Week 14 IP Part 1

Jackson Kyalo

9/9/2021

```
#Load the data and preview the head
sales <-read.csv("C:/Users/Rino/Desktop/Remote/Supermarket_Dataset_1 - Sales Data.csv")
head(sales)</pre>
```

```
Invoice.ID Branch Customer.type Gender
##
                                                        Product.line Unit.price
## 1 750-67-8428
                               Member Female
                      Α
                                                   Health and beauty
                                                                          74.69
## 2 226-31-3081
                               Normal Female Electronic accessories
                                                                          15.28
## 3 631-41-3108
                      Α
                               Normal
                                                  Home and lifestyle
                                                                          46.33
                                        Male
## 4 123-19-1176
                      Α
                               Member
                                        Male
                                                   Health and beauty
                                                                          58.22
## 5 373-73-7910
                                                   Sports and travel
                      Δ
                               Normal
                                        Male
                                                                          86.31
## 6 699-14-3026
                               Normal
                                        Male Electronic accessories
                                                                          85.39
##
     Quantity
                  Tax
                           Date Time
                                          Payment
                                                     cogs gross.margin.percentage
## 1
            7 26.1415
                      1/5/2019 13:08
                                          Ewallet 522.83
                                                                         4.761905
            5 3.8200 3/8/2019 10:29
## 2
                                              Cash 76.40
                                                                         4.761905
            7 16.2155 3/3/2019 13:23 Credit card 324.31
                                                                         4.761905
## 4
            8 23.2880 1/27/2019 20:33
                                          Ewallet 465.76
                                                                         4.761905
            7 30.2085 2/8/2019 10:37
                                          Ewallet 604.17
                                                                         4.761905
            7 29.8865 3/25/2019 18:30
                                          Ewallet 597.73
                                                                         4.761905
     gross.income Rating
                            Total
## 1
          26.1415
                     9.1 548.9715
## 2
          3.8200
                     9.6 80.2200
## 3
          16.2155
                     7.4 340.5255
## 4
          23.2880
                     8.4 489.0480
## 5
          30.2085
                     5.3 634.3785
          29.8865
                     4.1 627.6165
```

#check the structure of the data str(sales)

```
## 'data.frame':
                    1000 obs. of 16 variables:
                             : chr
                                    "750-67-8428" "226-31-3081" "631-41-3108" "123-19-1176" ...
   $ Invoice.ID
                                    "A" "C" "A" "A" ...
   $ Branch
                             : chr
                                    "Member" "Normal" "Member" ...
   $ Customer.type
                             : chr
                                    "Female" "Female" "Male" "Male" ...
##
   $ Gender
                             : chr
   $ Product.line
                                    "Health and beauty" "Electronic accessories" "Home and lifestyle" "
##
                             : chr
   $ Unit.price
                                    74.7 15.3 46.3 58.2 86.3 ...
                             : num
   $ Quantity
                                    7 5 7 8 7 7 6 10 2 3 ...
##
                             : int
##
   $ Tax
                             : num
                                    26.14 3.82 16.22 23.29 30.21 ...
##
  $ Date
                                    "1/5/2019" "3/8/2019" "3/3/2019" "1/27/2019" ...
                             : chr
  $ Time
                                    "13:08" "10:29" "13:23" "20:33" ...
                             : chr
                                    "Ewallet" "Cash" "Credit card" "Ewallet" ...
   $ Payment
                             : chr
```

```
## $ cogs : num 522.8 76.4 324.3 465.8 604.2 ...
## $ gross.margin.percentage: num 4.76 4.76 4.76 4.76 4.76 ...
## $ gross.income : num 26.14 3.82 16.22 23.29 30.21 ...
## $ Rating : num 9.1 9.6 7.4 8.4 5.3 4.1 5.8 8 7.2 5.9 ...
## $ Total : num 549 80.2 340.5 489 634.4 ...
```

#Preview the tail

tail(sales)

```
##
         Invoice.ID Branch Customer.type Gender
                                                           Product.line Unit.price
## 995
        652-49-6720
                         C
                                  Member Female Electronic accessories
                                                                              60.95
## 996
                         C
                                                                              40.35
        233-67-5758
                                  Normal
                                            Male
                                                      Health and beauty
## 997
        303-96-2227
                         В
                                                     Home and lifestyle
                                                                              97.38
                                   Normal Female
## 998
        727-02-1313
                         Α
                                                     Food and beverages
                                                                              31.84
                                  Member
                                            Male
        347-56-2442
## 999
                         Α
                                   Normal
                                            Male
                                                     Home and lifestyle
                                                                              65.82
## 1000 849-09-3807
                         Α
                                                    Fashion accessories
                                                                              88.34
                                   Member Female
##
        Quantity
                     Tax
                              Date Time Payment
                                                    cogs gross.margin.percentage
## 995
               1
                  3.0475 2/18/2019 11:40 Ewallet
                                                   60.95
                                                                         4.761905
## 996
               1 2.0175 1/29/2019 13:46 Ewallet
                                                   40.35
                                                                         4.761905
              10 48.6900 3/2/2019 17:16 Ewallet 973.80
## 997
                                                                         4.761905
## 998
               1 1.5920 2/9/2019 13:22
                                             Cash 31.84
                                                                         4.761905
## 999
                  3.2910 2/22/2019 15:33
                                             Cash 65.82
                                                                         4.761905
## 1000
               7 30.9190 2/18/2019 13:28
                                             Cash 618.38
                                                                         4.761905
##
        gross.income Rating
                                Total
## 995
              3.0475
                        5.9
                              63.9975
## 996
              2.0175
                        6.2
                              42.3675
## 997
                        4.4 1022.4900
             48.6900
## 998
              1.5920
                        7.7
                              33.4320
                              69.1110
## 999
              3.2910
                        4.1
## 1000
             30.9190
                        6.6
                             649.2990
```

#check shape dim(sales)

[1] 1000 16

Our dataset has 1000 rows and 16 columns with eight of which have a character data type, one is an integer and the other seven are numerical.

#Data Cleaning

```
#check for missing values
sum(is.na(sales))
```

[1] 0

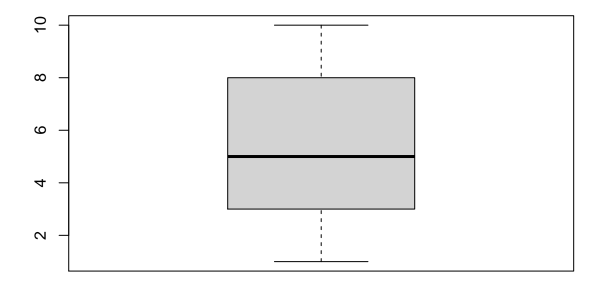
There are no missing values in the data

```
#Check for duplicates
sum(duplicated(sales))
```

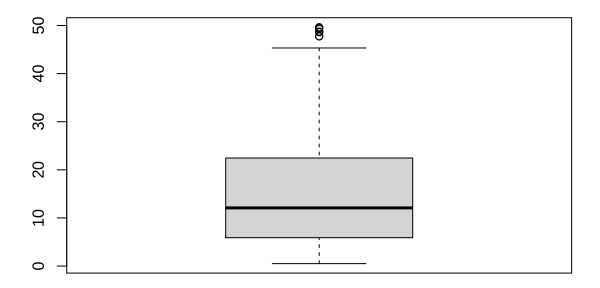
[1] 0

There are no duplicated values.

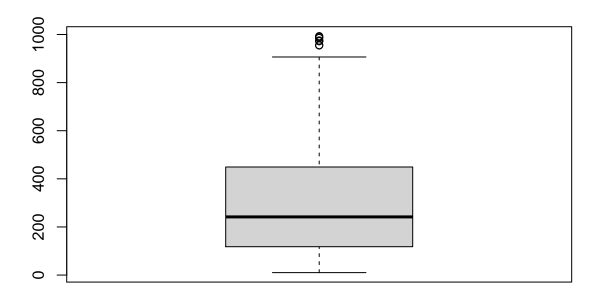
```
### Identify numeric cols
num <- unlist(lapply(sales, is.numeric))</pre>
y<- colnames(sales[num])</pre>
У
## [1] "Unit.price"
                                 "Quantity"
## [3] "Tax"
                                 "cogs"
## [5] "gross.margin.percentage" "gross.income"
## [7] "Rating"
                                 "Total"
#Create a dataframe of the numeric cols
num <-sales[y]</pre>
head(num)
     Unit.price Quantity
                          Tax cogs gross.margin.percentage gross.income
         74.69
## 1
                     7 26.1415 522.83
                                                       4.761905
                                                                     26.1415
## 2
         15.28
                      5 3.8200 76.40
                                                       4.761905
                                                                      3.8200
## 3
         46.33
                     7 16.2155 324.31
                                                       4.761905
                                                                     16.2155
## 4
         58.22
                     8 23.2880 465.76
                                                      4.761905
                                                                     23.2880
                     7 30.2085 604.17
## 5
         86.31
                                                      4.761905
                                                                     30.2085
         85.39
                      7 29.8865 597.73
                                                                     29.8865
## 6
                                                       4.761905
   Rating
##
            Total
## 1
       9.1 548.9715
## 2
       9.6 80.2200
## 3
       7.4 340.5255
       8.4 489.0480
## 4
## 5
       5.3 634.3785
## 6
       4.1 627.6165
#Check for outliers
for(i in 2:ncol(num)) {
boxplot(num[i], xlab=colnames(num[i]))
}
```



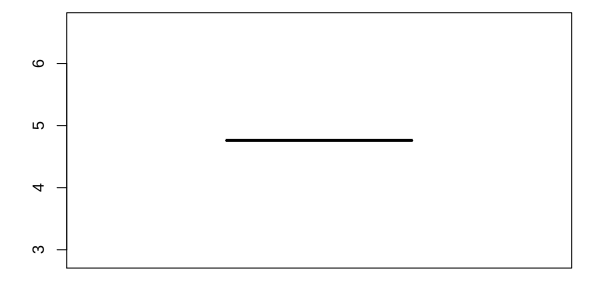
Quantity



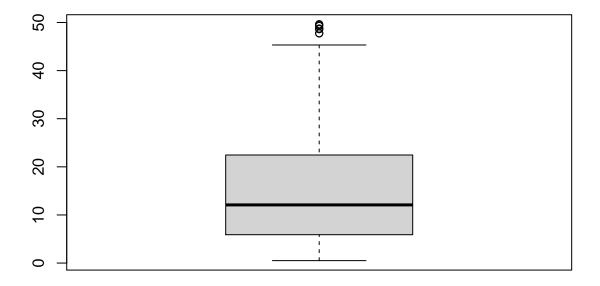
Tax



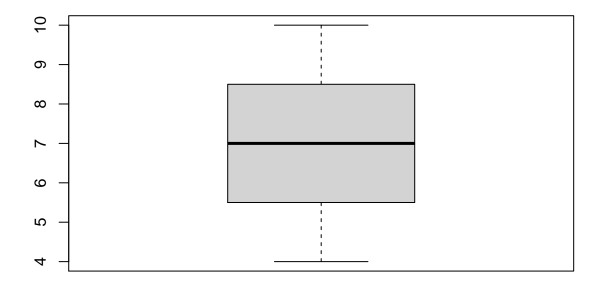
cogs



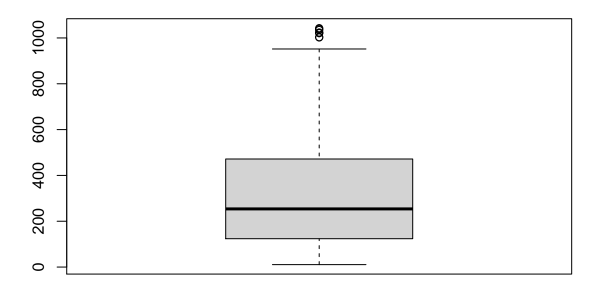
gross.margin.percentage



gross.income



Rating

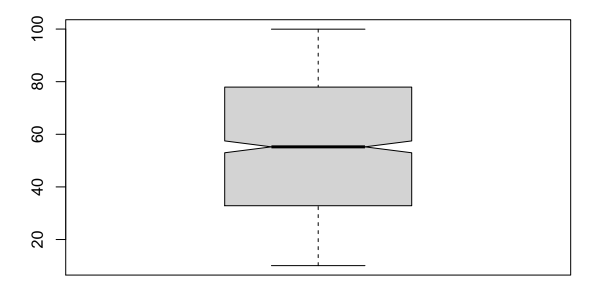


Total

In our data, there are outliers in Tax, cogs, gross income and Total columns.

```
#Check for outliers
boxplot(sales$Unit.price,
    main ="Unit Price",
    notch = TRUE)
```

Unit Price



Unit price has no outliers

#Exploratory Data Analysis ##Univarient Analysis

$\#Check\ the\ statistical\ summaries\ of\ the\ data$ summary(sales)

##	Invoice.ID	Branch	Customer.type Length:1000	Gender
##	Length: 1000	Length: 1000 Length: 1000		Length: 1000
##	Class :character	Class :character	Class :character	Class :character
##	Mode :character	Mode :character	Mode :character	Mode :character
##				
##				
##				
##	Product.line	Unit.price	Quantity	Tax
##	Length: 1000	Min. :10.08	Min. : 1.00 Min	. : 0.5085
##	Class :character	1st Qu.:32.88	1st Qu.: 3.00 1st	Qu.: 5.9249
##	Mode :character	Median :55.23	Median: 5.00 Med	ian :12.0880
##		Mean :55.67	Mean : 5.51 Mean	n:15.3794
##		3rd Qu.:77.94	3rd Qu.: 8.00 3rd	Qu.:22.4453
##		Max. :99.96	Max. :10.00 Max	. :49.6500
##	Date	Time	Payment	cogs
##	Length:1000	Length: 1000	Length:1000	Min. : 10.17
##	Class :character	Class :character	Class :character	1st Qu.:118.50
##	Mode :character	Mode :character	Mode :character	Median :241.76
##				Mean :307.59
##				3rd Qu.:448.90

```
##
                                                             Max.
                                                                    :993.00
   gross.margin.percentage gross.income
                                                  Rating
                                                                    Total
## Min.
                            Min. : 0.5085
           :4.762
                                                    : 4.000
                                                               Min.
                                                                       : 10.68
## 1st Qu.:4.762
                                              1st Qu.: 5.500
                                                               1st Qu.: 124.42
                            1st Qu.: 5.9249
## Median :4.762
                            Median :12.0880
                                              Median : 7.000
                                                               Median: 253.85
## Mean
           :4.762
                            Mean
                                  :15.3794
                                              Mean
                                                    : 6.973
                                                               Mean
                                                                       : 322.97
## 3rd Qu.:4.762
                            3rd Qu.:22.4453
                                              3rd Qu.: 8.500
                                                               3rd Qu.: 471.35
           :4.762
                                                     :10.000
                                                                       :1042.65
## Max.
                            Max.
                                   :49.6500
                                              Max.
                                                               Max.
#qetting measure of dispersion fro each cols
#create a function
library(moments)
summary.list = function(x)list(
  Mean=mean(x, na.rm=TRUE),
  Median=median(x, na.rm=TRUE),
 Max=max(x, na.rm=TRUE),
 Min=min(x, na.rm = TRUE),
  Skewness=skewness(x, na.rm=TRUE),
  Kurtosis=kurtosis(x, na.rm=TRUE),
  Variance=var(x, na.rm=TRUE),
  Std.Dev=sd(x, na.rm=TRUE),
 Coeff.Variation.Prcnt=sd(x, na.rm=TRUE)/mean(x, na.rm=TRUE)*100,
  Std.Error=sd(x, na.rm=TRUE)/sqrt(length(x[!is.na(x)]))
)
#calling the function
sapply(sales[,c(y)], summary.list)
                         Unit.price
##
                                     Quantity
                                                Tax
                                                           cogs
```

```
## Mean
                          55.67213
                                      5.51
                                                            307.5874
                                                  15.37937
## Median
                          55.23
                                      5
                                                  12.088
                                                             241.76
## Max
                          99.96
                                      10
                                                  49.65
                                                             993
## Min
                          10.08
                                                  0.5085
                                                             10.17
                                      1
## Skewness
                          0.007066827 0.01292163 0.8912304 0.8912304
## Kurtosis
                          1.781499
                                      1.784528
                                                  2.91253
                                                             2.91253
## Variance
                          701.9653
                                                  137.0966 54838.64
                                      8.546446
## Std.Dev
                          26.49463
                                      2.923431
                                                  11.70883
                                                            234.1765
## Coeff.Variation.Prcnt 47.59047
                                      53.05682
                                                  76.13333 76.13333
## Std.Error
                                      0.09244699 0.3702656 7.405311
                          0.8378337
##
                          gross.margin.percentage gross.income Rating
## Mean
                          4.761905
                                                   15.37937
                                                                 6.9727
## Median
                          4.761905
                                                   12.088
                                                                 7
## Max
                          4.761905
                                                   49.65
                                                                 10
## Min
                          4.761905
                                                   0.5085
## Skewness
                                                   0.8912304
                                                                 0.008996129
                          NaN
## Kurtosis
                          NaN
                                                   2.91253
                                                                 1.848169
## Variance
                          0
                                                   137.0966
                                                                 2.953518
## Std.Dev
                          0
                                                   11.70883
                                                                 1.71858
## Coeff.Variation.Prcnt 0
                                                   76.13333
                                                                 24.64727
## Std.Error
                                                   0.3702656
                                                                 0.05434628
##
                          Total
## Mean
                          322.9667
## Median
                          253.848
## Max
                          1042.65
## Min
                          10.6785
```

```
## Skewness 0.8912304
## Kurtosis 2.91253
## Variance 60459.6
## Std.Dev 245.8853
## Coeff.Variation.Prcnt 76.13333
## Std.Error 7.775577
```

The average unit price is 55.67 with the highest being 99.96 and the lowest is 10.08 and is skewed to the left. The maximum quantity sold for any item is 10 with average number being 5. The maximum rating given to any item is 10 with average rating for the products being 6.97. The maximum tax imposed on the items is 49.63 with average tax pr item being 15. #Plot

num			

##		Unit.price	Quantity	Tax	cogs	<pre>gross.margin.percentage</pre>	gross.income
##	1	74.69	•	26.1415	_	4.761905	26.1415
##	2	15.28	5	3.8200	76.40	4.761905	3.8200
##	3	46.33	7	16.2155	324.31	4.761905	16.2155
##	4	58.22	8	23.2880	465.76	4.761905	23.2880
##	5	86.31	7	30.2085	604.17	4.761905	30.2085
##	6	85.39	7	29.8865	597.73	4.761905	29.8865
##	7	68.84	6	20.6520	413.04	4.761905	20.6520
##	8	73.56	10	36.7800	735.60	4.761905	36.7800
##	9	36.26	2	3.6260	72.52	4.761905	3.6260
##	10	54.84	3	8.2260	164.52	4.761905	8.2260
##	11	14.48	4	2.8960	57.92	4.761905	2.8960
##	12	25.51	4	5.1020	102.04	4.761905	5.1020
##	13	46.95	5	11.7375	234.75	4.761905	11.7375
##	14	43.19	10	21.5950	431.90	4.761905	21.5950
##	15	71.38	10	35.6900	713.80	4.761905	35.6900
##	16	93.72	6	28.1160	562.32	4.761905	28.1160
##	17	68.93	7	24.1255	482.51	4.761905	24.1255
##	18	72.61	6	21.7830	435.66	4.761905	21.7830
##	19	54.67	3	8.2005	164.01	4.761905	8.2005
##	20	40.30	2	4.0300	80.60	4.761905	4.0300
	21	86.04		21.5100		4.761905	21.5100
##	22	87.98	3	13.1970	263.94	4.761905	13.1970
	23	33.20	2	3.3200	66.40	4.761905	3.3200
	24	34.56	5	8.6400	172.80	4.761905	8.6400
	25	88.63	3	13.2945		4.761905	13.2945
	26	52.59	8			4.761905	21.0360
##		33.52	1	1.6760	33.52	4.761905	1.6760
	28	87.67	2		175.34	4.761905	8.7670
##	29	88.36		22.0900		4.761905	22.0900
	30	24.89	9	11.2005		4.761905	11.2005
##	31	94.13		23.5325		4.761905	23.5325
##	32	78.07	9	35.1315		4.761905	35.1315
##	33	83.78	8	33.5120		4.761905	33.5120
	34	96.58	2	9.6580		4.761905	9.6580
	35	99.42		19.8840		4.761905	19.8840
	36	68.12	1	3.4060	68.12	4.761905	3.4060
	37	62.62		15.6550		4.761905	15.6550
##	38	60.88	9			4.761905	27.3960
##	39	54.92	8	21.9680	439.36	4.761905	21.9680

	 	_				
##	30.12		12.0480			12.0480
##	86.72	1		86.72		4.3360
##	56.11	2	5.6110			5.6110
##	69.12		20.7360			20.7360
##	98.70		39.4800			39.4800
##	15.37	2		30.74		1.5370
##	93.96		18.7920			18.7920
##	56.69		25.5105			25.5105
##	20.01	9	9.0045			9.0045
##	18.93	6	5.6790			5.6790
##	82.63		41.3150			41.3150
##	91.40		31.9900			31.9900
##	44.59		11.1475			11.1475
##	17.87	4		71.48		3.5740
##	15.43	1		15.43		0.7715
##	16.16	2	1.6160	32.32		1.6160
##	85.98		34.3920			34.3920
##	44.34	2	4.4340	88.68		4.4340
##	89.60		35.8400			35.8400
##	72.35		36.1750			36.1750
##	30.61	6	9.1830			9.1830
##	24.74	3	3.7110	74.22		3.7110
##	55.73		16.7190			16.7190
##	55.07		24.7815			24.7815
##	15.81	10				7.9050
##	75.74		15.1480			15.1480
##	15.87	10				7.9350
##	33.47	2	3.3470	66.94		3.3470
##	97.61		29.2830			29.2830
##	78.77		39.3850			39.3850
##	18.33	1	0.9165	18.33		0.9165
##	89.48		44.7400			44.7400
##	62.12		31.0600			31.0600
## ##	48.52 75.91	3	7.2780 22.7730			7.2780 22.7730
##	75.91		33.6015			33.6015
##	41.65		20.8250			20.8250
##	49.04		22.0680			22.0680
##	20.01	9	9.0045			9.0045
##	78.31		39.1550			39.1550
##	20.38	5	5.0950			5.0950
##	99.19		29.7570			29.7570
##	96.68		14.5020			14.5020
##	19.25	8	7.7000			7.7000
##	80.36		16.0720			16.0720
##	48.91		12.2275			12.2275
##	83.06		29.0710			29.0710
##	76.52		19.1300			19.1300
##	49.38		17.2830			17.2830
##	42.47	1	2.1235	42.47		2.1235
##	76.99		23.0970			23.0970
##	47.38	4	9.4760			9.4760
##	44.86		22.4300			22.4300
##	21.98	7	7.6930			7.6930
ii TT	21.00	,	1.0000	100.00	4.701300	7.0000

##	94	64.36	9	28.9620	579.	. 24	4.761905	28.9620
##	95	89.75	1	4.4875	89.	.75	4.761905	4.4875
##	96	97.16	1	4.8580	97.	. 16	4.761905	4.8580
##	97	87.87	10	43.9350	878.	.70	4.761905	43.9350
##	98	12.45	6	3.7350	74.	.70	4.761905	3.7350
##	99	52.75	3	7.9125	158.	. 25	4.761905	7.9125
##	100	82.70	6	24.8100	496.	. 20	4.761905	24.8100
##	101	48.71	1	2.4355	48.	.71	4.761905	2.4355
##	102	78.55		35.3475			4.761905	35.3475
##	103	23.07	9	10.3815	207.	. 63	4.761905	10.3815
	104	58.26		17.4780			4.761905	17.4780
	105	30.35		10.6225			4.761905	10.6225
	106	88.67	10	44.3350			4.761905	44.3350
	107	27.38	6	8.2140			4.761905	8.2140
	108	62.13		18.6390			4.761905	18.6390
	109	33.98		15.2910			4.761905	15.2910
	110	81.97		40.9850			4.761905	40.9850
	111	16.49	2		32.		4.761905	1.6490
	112	98.21		14.7315			4.761905	14.7315
	113	72.84		25.4940			4.761905	25.4940
	114	58.07		26.1315			4.761905	26.1315
	115	80.79		36.3555			4.761905	36.3555
	116	27.02	3	4.0530	81.		4.761905	4.0530
	117	21.94	5	5.4850			4.761905	5.4850
	118	51.36	1		51.		4.761905	2.5680
	119	10.96	10 2	5.4800			4.761905	5.4800
	120 121	53.44 99.56		5.3440 39.8240			4.761905 4.761905	5.3440 39.8240
	122	57.12		19.9920			4.761905	19.9920
	123	99.96		44.9820			4.761905	44.9820
	124	63.91		25.5640			4.761905	25.5640
	125	56.47		22.5880			4.761905	22.5880
	126	93.69		32.7915			4.761905	32.7915
	127	32.25	5	8.0625			4.761905	8.0625
	128	31.73		14.2785			4.761905	14.2785
	129	68.54		27.4160			4.761905	27.4160
	130	90.28		40.6260			4.761905	40.6260
##	131	39.62	7	13.8670	277.	.34	4.761905	13.8670
##	132	92.13	6	27.6390	552.	.78	4.761905	27.6390
##	133	34.84	4	6.9680	139.	.36	4.761905	6.9680
##	134	87.45	6	26.2350	524.	.70	4.761905	26.2350
##	135	81.30	6	24.3900	487.	.80	4.761905	24.3900
##	136	90.22	3	13.5330	270.	. 66	4.761905	13.5330
##	137	26.31	5	6.5775	131.	. 55	4.761905	6.5775
##	138	34.42	6	10.3260	206.	.52	4.761905	10.3260
##	139	51.91	10	25.9550	519.	. 10	4.761905	25.9550
##	140	72.50		29.0000			4.761905	29.0000
##	141	89.80		44.9000			4.761905	44.9000
	142	90.50		45.2500			4.761905	45.2500
	143	68.60		34.3000			4.761905	34.3000
	144	30.41	1	1.5205	30.		4.761905	1.5205
	145	77.95		23.3850			4.761905	23.3850
	146	46.26		13.8780			4.761905	13.8780
##	147	30.14	10	15.0700	JU1.	.40	4.761905	15.0700

##	1.40	66.14	1	13.2280	264	E.C.	4 76100E	12 2220
	148						4.761905	13.2280
	149	71.86		28.7440			4.761905	28.7440
	150	32.46		12.9840			4.761905	12.9840
	151	91.54		18.3080			4.761905	18.3080
	152	34.56		12.0960			4.761905	12.0960
	153	83.24		37.4580			4.761905	37.4580
	154	16.48	6	4.9440	98.		4.761905	4.9440
	155	80.97		32.3880			4.761905	32.3880
##	156	92.29	5	23.0725	461.	45	4.761905	23.0725
##	157	72.17	1	3.6085	72.	.17	4.761905	3.6085
##	158	50.28		12.5700			4.761905	12.5700
##	159	97.22		43.7490			4.761905	43.7490
##	160	93.39		28.0170			4.761905	28.0170
##	161	43.18	8	17.2720	345.	44	4.761905	17.2720
##	162	63.69	1	3.1845	63.	69	4.761905	3.1845
##	163	45.79	7	16.0265	320.	53	4.761905	16.0265
##	164	76.40	2	7.6400	152.	80	4.761905	7.6400
##	165	39.90	10	19.9500	399.	00	4.761905	19.9500
##	166	42.57	8	17.0280	340.	56	4.761905	17.0280
##	167	95.58	10	47.7900	955.	80	4.761905	47.7900
##	168	98.98	10	49.4900	989.	80	4.761905	49.4900
##	169	51.28	6	15.3840	307.	68	4.761905	15.3840
##	170	69.52	7	24.3320	486.	64	4.761905	24.3320
##	171	70.01	5	17.5025	350.	05	4.761905	17.5025
##	172	80.05	5	20.0125	400.	25	4.761905	20.0125
##	173	20.85	8	8.3400	166.	80	4.761905	8.3400
##	174	52.89	6	15.8670	317.	34	4.761905	15.8670
##	175	19.79	8	7.9160	158.	32	4.761905	7.9160
##	176	33.84	9	15.2280	304.	56	4.761905	15.2280
##	177	22.17	8	8.8680	177.	36	4.761905	8.8680
##	178	22.51	7	7.8785	157.	57	4.761905	7.8785
##	179	73.88	6	22.1640	443.	28	4.761905	22.1640
##	180	86.80	3	13.0200	260.	40	4.761905	13.0200
##	181	64.26		22.4910			4.761905	22.4910
	182	38.47		15.3880			4.761905	15.3880
##	183	15.50	10	7.7500	155.	00	4.761905	7.7500
	184	34.31	8	13.7240	274.	48	4.761905	13.7240
##	185	12.34	7	4.3190	86.	38	4.761905	4.3190
	186	18.08	3	2.7120	54.		4.761905	2.7120
##	187	94.49	8		755.	92	4.761905	37.7960
	188	46.47	4	9.2940			4.761905	9.2940
	189	74.07	1	3.7035	74.		4.761905	3.7035
	190	69.81	4	13.9620			4.761905	13.9620
	191	77.04	3				4.761905	11.5560
	192	73.52	2	7.3520			4.761905	7.3520
	193	87.80	9	39.5100			4.761905	39.5100
	194	25.55	4	5.1100			4.761905	5.1100
	195	32.71	5	8.1775			4.761905	8.1775
	196	74.29	1	3.7145	74.		4.761905	3.7145
	197	43.70	2	4.3700	87.		4.761905	4.3700
	198	25.29	1	1.2645	25.		4.761905	1.2645
	199	41.50	4	8.3000			4.761905	8.3000
	200	71.39	5	17.8475			4.761905	17.8475
	201	19.15	6	5.7450			4.761905	5.7450
			J	2100				0.7.100

##	202	57.49	1	11.4980	220 06	4.761905	11.4980
	203	61.41		21.4935			21.4935
##	204	25.90		12.9500			12.9500
##	205	17.77	5	4.4425	88.85		4.4425
##	206	23.03		10.3635			10.3635
##	207	66.65		29.9925			29.9925
##	208	28.53		14.2650			14.2650
##	209	30.37	3	4.5555	91.11		4.5555
##	210	99.73		44.8785			44.8785
##	211	26.23		11.8035			11.8035
##	212	93.26		41.9670			41.9670
	213	92.36		23.0900			23.0900
	214	46.42	3				6.9630
	215	29.61	7	10.3635			10.3635
##	216	18.28	1	0.9140	18.28		0.9140
##	217	24.77	5	6.1925	123.85		6.1925
##	218	94.64	3	14.1960	283.92	4.761905	14.1960
##	219	94.87	8	37.9480	758.96	4.761905	37.9480
##	220	57.34	3	8.6010	172.02	4.761905	8.6010
##	221	45.35	6	13.6050	272.10	4.761905	13.6050
##	222	62.08	7	21.7280	434.56	4.761905	21.7280
##	223	11.81	5	2.9525	59.05	4.761905	2.9525
##	224	12.54	1	0.6270	12.54	4.761905	0.6270
##	225	43.25	2		86.50		4.3250
	226	87.16	2				8.7160
	227	69.37	9	31.2165			31.2165
	228	37.06	4				7.4120
	229	90.70		27.2100			27.2100
	230	63.42		25.3680			25.3680
	231	81.37	2				8.1370
	232	10.59	3	1.5885	31.77		1.5885
	233	84.09	9				37.8405
	234	73.82		14.7640			14.7640
	235	51.94 93.14		25.9700			25.9700
	236 237	17.41	2 5	9.3140 4.3525	87.05		9.3140 4.3525
	238	44.22		11.0550			11.0550
	239	13.22	5	3.3050	66.10		3.3050
	240	89.69	1	4.4845	89.69		4.4845
	241	24.94	9	11.2230			11.2230
	242	59.77	2	5.9770			5.9770
	243	93.20	2	9.3200			9.3200
	244	62.65		12.5300			12.5300
	245	93.87		37.5480			37.5480
##	246	47.59		19.0360			19.0360
##	247	81.40	3	12.2100	244.20	4.761905	12.2100
##	248	17.94	5	4.4850	89.70	4.761905	4.4850
##	249	77.72	4	15.5440			15.5440
##	250	73.06	7	25.5710	511.42	2 4.761905	25.5710
##	251	46.55	9	20.9475	418.95	4.761905	20.9475
##	252	35.19	10	17.5950	351.90	4.761905	17.5950
	253	14.39	2	1.4390	28.78		1.4390
	254	23.75	4	4.7500	95.00		4.7500
##	255	58.90	8	23.5600	471.20	4.761905	23.5600

шш	056	32.62	1	C E040	120	40	4 76100E	6 5040
	256		4	6.5240			4.761905	6.5240
	257	66.35	1	3.3175	66.		4.761905	3.3175
	258	25.91	6	7.7730			4.761905	7.7730
	259	32.25	4	6.4500			4.761905	6.4500
	260	65.94		13.1880			4.761905	13.1880
	261	75.06		33.7770			4.761905	33.7770
	262	16.45	4	3.2900	65.		4.761905	3.2900
	263	38.30	4	7.6600			4.761905	7.6600
	264	22.24		11.1200			4.761905	11.1200
	265	54.45	1	2.7225	54.		4.761905	2.7225
	266	98.40		34.4400			4.761905	34.4400
	267	35.47	4	7.0940			4.761905	7.0940
	268	74.60		37.3000			4.761905	37.3000
	269	70.74		14.1480			4.761905	14.1480
	270	35.54		17.7700			4.761905	17.7700
	271	67.43		16.8575			4.761905	16.8575
	272	21.12	2	2.1120	42.		4.761905	2.1120
	273	21.54	9	9.6930			4.761905	9.6930
	274	12.03	2	1.2030	24.		4.761905	1.2030
	275	99.71		29.9130			4.761905	29.9130
	276	47.97		16.7895			4.761905	16.7895
	277	21.82		10.9100			4.761905	10.9100
	278	95.42		19.0840			4.761905	19.0840
	279	70.99		35.4950			4.761905	35.4950
	280	44.02		22.0100			4.761905	22.0100
	281	69.96		27.9840			4.761905	27.9840
	282	37.00	1	1.8500	37.		4.761905	1.8500
	283	15.34	1	0.7670	15.		4.761905	0.7670
	284	99.83		29.9490			4.761905	29.9490
	285	47.67	4	9.5340			4.761905	9.5340
	286	66.68		16.6700			4.761905	16.6700
	287	74.86	1	3.7430	74.		4.761905	3.7430
	288	23.75		10.6875			4.761905	10.6875
	289	48.51	7				4.761905	16.9785
	290	94.88		33.2080			4.761905	33.2080
	291	40.30		20.1500			4.761905	20.1500
	292	27.85	7				4.761905	9.7475
	293	62.48	1	3.1240	62.		4.761905	3.1240
	294	36.36	2	3.6360	72.		4.761905	3.6360
	295	18.11	10	9.0550			4.761905	9.0550
	296	51.92		12.9800			4.761905	12.9800
	297	28.84	4	5.7680			4.761905	5.7680
	298	78.38		23.5140			4.761905	23.5140
	299	60.01		12.0020			4.761905	12.0020
	300	88.61	1	4.4305	88.		4.761905	4.4305
	301	99.82	2	9.9820			4.761905	9.9820
	302	39.01	1	1.9505	39.		4.761905	1.9505
	303	48.61	1	2.4305	48.		4.761905	2.4305
	304	51.19		10.2380			4.761905	10.2380
	305	14.96	8	5.9840			4.761905	5.9840
	306	72.20		25.2700			4.761905	25.2700
	307	40.23		14.0805			4.761905	14.0805
	308	88.79		35.5160			4.761905	35.5160
##	309	26.48	3	3.9720	79.	44	4.761905	3.9720

			_					
	310	81.91	2				4.761905	8.1910
	311	79.93		23.9790			4.761905	23.9790
	312	69.33	2	6.9330			4.761905	6.9330
	313	14.23	5	3.5575	71.		4.761905	3.5575
	314	15.55	9	6.9975			4.761905	6.9975
	315	78.13		39.0650			4.761905	39.0650
	316	99.37	2	9.9370			4.761905	9.9370
	317	21.08	3	3.1620	63.		4.761905	3.1620
	318	74.79		18.6975			4.761905	18.6975
	319	29.67		10.3845			4.761905	10.3845
	320	44.07		8.8140			4.761905	8.8140
	321	22.93		10.3185			4.761905	10.3185
	322	39.42	1	1.9710	39.		4.761905	1.9710
	323	15.26	6	4.5780	91.		4.761905	4.5780
	324	61.77		15.4425			4.761905	15.4425
	325	21.52	6	6.4560			4.761905	6.4560
	326	97.74		19.5480			4.761905	19.5480
	327	99.78		24.9450			4.761905	24.9450
	328	94.26		18.8520			4.761905	18.8520
	329	51.13	4	10.2260			4.761905	10.2260
	330	36.36	4				4.761905	7.2720
	331	22.02	9	9.9090			4.761905	9.9090
	332	32.90	3	4.9350	98.		4.761905	4.9350
	333	77.02		19.2550			4.761905	19.2550
	334	23.48	2	2.3480	46.		4.761905	2.3480
	335	14.70	5		73.		4.761905	3.6750
	336	28.45	5	7.1125			4.761905	7.1125
	337	76.40		34.3800			4.761905	34.3800
	338	57.95		17.3850			4.761905	17.3850
	339	47.65	3	7.1475			4.761905	7.1475
	340	42.82	9	19.2690			4.761905	19.2690
	341	48.09	3	7.2135			4.761905	7.2135
	342	55.97		19.5895			4.761905	19.5895
	343	76.90		26.9150			4.761905	26.9150
	344	97.03		24.2575			4.761905	24.2575
	345	44.65	3	6.6975			4.761905	6.6975
	346	77.93		35.0685			4.761905	35.0685
	347	71.95	1	3.5975	71.		4.761905	3.5975
	348	89.25		35.7000			4.761905	35.7000
	349	26.02	7	9.1070			4.761905	9.1070
	350	13.50	10	6.7500			4.761905	6.7500
	351	99.30		49.6500			4.761905	49.6500
	352	51.69		18.0915			4.761905	18.0915
	353	54.73		19.1555			4.761905	19.1555
	354	27.00		12.1500			4.761905	12.1500
	355	30.24	1	1.5120	30.		4.761905	1.5120
	356	89.14		17.8280			4.761905	17.8280
	357	37.55		18.7750			4.761905	18.7750
	358	95.44		47.7200			4.761905	47.7200
	359	27.50	3	4.1250	82.		4.761905	4.1250
	360	74.97	1	3.7485	74.		4.761905	3.7485
	361	80.96		32.3840			4.761905	32.3840
	362	94.47		37.7880			4.761905	37.7880
##	363	99.79	2	9.9790	199.	.00	4.761905	9.9790

##	364	73.22	6	21.9660	439 32	4.761905	21.9660
	365	41.24	4			4.761905	8.2480
	366	81.68		16.3360		4.761905	16.3360
	367	51.32		23.0940		4.761905	23.0940
	368	65.94		13.1880		4.761905	13.1880
	369	14.36	10	7.1800		4.761905	7.1800
	370	21.50	9	9.6750		4.761905	9.6750
	371	26.26	7	9.1910		4.761905	9.1910
	372	60.96	2	6.0960		4.761905	6.0960
	373	70.11		21.0330		4.761905	21.0330
	374	42.08		12.6240		4.761905	12.6240
	375	67.09		16.7725		4.761905	16.7725
	376	96.70		24.1750		4.761905	24.1750
	377	35.38		15.9210		4.761905	15.9210
	378	95.49		33.4215		4.761905	33.4215
	379	96.98		19.3960		4.761905	19.3960
	380	23.65	4	4.7300	94.60	4.761905	4.7300
	381	82.33	4	16.4660	329.32	4.761905	16.4660
##	382	26.61	2	2.6610	53.22	4.761905	2.6610
##	383	99.69	5	24.9225	498.45	4.761905	24.9225
##	384	74.89	4	14.9780	299.56	4.761905	14.9780
##	385	40.94	5	10.2350	204.70	4.761905	10.2350
##	386	75.82	1	3.7910	75.82	4.761905	3.7910
##	387	46.77	6	14.0310	280.62	4.761905	14.0310
##	388	32.32	10	16.1600	323.20	4.761905	16.1600
##	389	54.07	9	24.3315		4.761905	24.3315
##	390	18.22	7			4.761905	6.3770
	391	80.48		12.0720		4.761905	12.0720
	392	37.95		18.9750		4.761905	18.9750
	393	76.82	1	3.8410	76.82	4.761905	3.8410
	394	52.26		26.1300		4.761905	26.1300
	395	79.74	1	3.9870	79.74	4.761905	3.9870
	396	77.50		19.3750		4.761905	19.3750
	397	54.27		13.5675		4.761905	13.5675
	398	13.59	9	6.1155		4.761905	6.1155
	399 400	41.06 19.24	9	12.3180 8.6580		4.761905 4.761905	12.3180 8.6580
	400	39.43		11.8290		4.761905	11.8290
	402	46.22	4	9.2440		4.761905	9.2440
	403	13.98	1	0.6990	13.98	4.761905	0.6990
	404	39.75	5	9.9375		4.761905	9.9375
	405	97.79		34.2265		4.761905	34.2265
	406	67.26		13.4520		4.761905	13.4520
	407	13.79	5	3.4475	68.95	4.761905	3.4475
	408	68.71	4	13.7420		4.761905	13.7420
	409	56.53		11.3060		4.761905	11.3060
	410	23.82	5	5.9550	119.10	4.761905	5.9550
	411	34.21	10	17.1050	342.10	4.761905	17.1050
##	412	21.87	2	2.1870	43.74	4.761905	2.1870
##	413	20.97	5	5.2425	104.85	4.761905	5.2425
##	414	25.84	3	3.8760	77.52	4.761905	3.8760
	415	50.93	8			4.761905	20.3720
	416	96.11	1	4.8055	96.11	4.761905	4.8055
##	417	45.38	4	9.0760	181.52	4.761905	9.0760

шш	410	01 51	4	4 0755	01 5	-1	4 76100E	4 0755
	418	81.51	1	4.0755			4.761905	4.0755
	419	57.22	2	5.7220			4.761905	5.7220
	420	25.22	7				4.761905	8.8270
	421	38.60	3	5.7900			4.761905	5.7900
	422	84.05		12.6075			4.761905	12.6075
	423	97.21		48.6050			4.761905	48.6050
	424	25.42		10.1680			4.761905	10.1680
	425	16.28	1	0.8140	16.2		4.761905	0.8140
	426	40.61		18.2745			4.761905	18.2745
	427	53.17		18.6095			4.761905	18.6095
	428	20.87		3.1305	62.6		4.761905	3.1305
	429	67.27		16.8175			4.761905	16.8175
	430	90.65		45.3250			4.761905	45.3250
	431	69.08	2	6.9080			4.761905	6.9080
	432	43.27	2	4.3270	86.5		4.761905	4.3270
	433	23.46	6	7.0380			4.761905	7.0380
	434	95.54		33.4390			4.761905	33.4390
	435	47.44	1	2.3720	47.4		4.761905	2.3720
	436	99.24		44.6580			4.761905	44.6580
	437	82.93		16.5860			4.761905	16.5860
	438	33.99		10.1970			4.761905	10.1970
	439	17.04	4		68.1		4.761905	3.4080
	440	40.86		16.3440			4.761905	16.3440
	441	17.44	5	4.3600	87.2		4.761905	4.3600
	442	88.43		35.3720			4.761905	35.3720
	443	89.21		40.1445			4.761905	40.1445
	444	12.78	1	0.6390	12.7		4.761905	0.6390
	445	19.10	7	6.6850			4.761905	6.6850
	446	19.15	1	0.9575	19.1		4.761905	0.9575
	447	27.66		13.8300			4.761905	13.8300
	448	45.74	3	6.8610			4.761905	6.8610
	449	27.07	1	1.3535	27.0		4.761905	1.3535
	450	39.12	1	1.9560	39.1		4.761905	1.9560
	451	74.71		22.4130			4.761905	22.4130
	452	22.01	6	6.6030			4.761905	6.6030
	453	63.61	5	15.9025			4.761905	15.9025
	454	25.00	1	1.2500	25.0		4.761905	1.2500
	455	20.77	4	4.1540	83.0		4.761905	4.1540
	456	29.56	5	7.3900			4.761905	7.3900
	457	77.40		34.8300			4.761905	34.8300
	458	79.39		39.6950			4.761905	39.6950
	459	46.57	10	23.2850			4.761905	23.2850
	460	35.89	1	1.7945	35.8		4.761905	1.7945
	461	40.52		10.1300			4.761905	10.1300
	462	73.05		36.5250			4.761905	36.5250
	463	73.95	4	14.7900			4.761905	14.7900
	464	22.62	1	1.1310	22.6		4.761905	1.1310
	465	51.34		12.8350			4.761905	12.8350
	466	54.55		27.2750			4.761905	27.2750
	467	37.15		13.0025			4.761905	13.0025
	468	37.02	6	11.1060			4.761905	11.1060
	469	21.58	1	1.0790	21.5		4.761905	1.0790
	470	98.84	1	4.9420	98.8		4.761905	4.9420
##	471	83.77	6	25.1310	502.6	32	4.761905	25.1310

	472	40.05	4				4.761905	8.0100
	473	43.13		21.5650			4.761905	21.5650
##	474	72.57	8	29.0280	580.	. 56	4.761905	29.0280
##	475	64.44	5	16.1100	322.	. 20	4.761905	16.1100
##	476	65.18	3	9.7770	195.	.54	4.761905	9.7770
##	477	33.26	5	8.3150	166.	.30	4.761905	8.3150
##	478	84.07	4	16.8140	336.	. 28	4.761905	16.8140
##	479	34.37	10	17.1850	343.	.70	4.761905	17.1850
##	480	38.60	1	1.9300	38.	. 60	4.761905	1.9300
##	481	65.97	8	26.3880	527.	.76	4.761905	26.3880
##	482	32.80	10	16.4000	328.	.00	4.761905	16.4000
##	483	37.14	5	9.2850			4.761905	9.2850
##	484	60.38	10	30.1900			4.761905	30.1900
	485	36.98		18.4900			4.761905	18.4900
	486	49.49	4	9.8980			4.761905	9.8980
	487	41.09	10	20.5450			4.761905	20.5450
	488	37.15	4	7.4300			4.761905	7.4300
	489	22.96	1	1.1480	22.		4.761905	1.1480
	490	77.68		34.9560			4.761905	34.9560
	491	34.70	2	3.4700	69.		4.761905	3.4700
	492	19.66	10	9.8300			4.761905	9.8300
	493	25.32		10.1280			4.761905	10.1280
	494	12.12	10	6.0600			4.761905	6.0600
	495	99.89	2	9.9890			4.761905	9.9890
	496	75.92		30.3680			4.761905	30.3680
	497	63.22	2	6.3220			4.761905	6.3220
	498	90.24		27.0720			4.761905	27.0720
	499	98.13	1	4.9065	98.		4.761905	4.9065
	500	51.52		20.6080			4.761905	20.6080
	501	73.97	1	3.6985	73.		4.761905	3.6985
	502	31.90	1	1.5950	31.		4.761905	1.5950
	503	69.40	2	6.9400			4.761905	6.9400
	504	93.31	2	9.3310			4.761905	9.3310
	505	88.45	1	4.4225	88.		4.761905	4.4225
	506	24.18	8	9.6720			4.761905	9.6720
	507	48.50	3	7.2750			4.761905	7.2750
	508	84.05		25.2150			4.761905	25.2150
	509	61.29		15.3225			4.761905	15.3225
	510	15.95	6	4.7850	95.		4.761905	4.7850
	510	90.74		31.7590			4.761905	31.7590
	512	42.91		10.7275			4.761905	10.7275
	512	54.28		18.9980			4.761905	18.9980
	513	99.55		34.8425			4.761905	34.8425
	514	58.39		20.4365			4.761905	20.4365
	516	51.47	1	2.5735	51.		4.761905	2.5735
	517 510	54.86		13.7150			4.761905	13.7150
	518	39.39	5	9.8475			4.761905	9.8475
	519	34.73	2	3.4730	69.		4.761905	3.4730
	520	71.92		17.9800			4.761905	17.9800
	521	45.71	3	6.8565			4.761905	6.8565
	522	83.17		24.9510			4.761905	24.9510
	523	37.44		11.2320			4.761905	11.2320
	524	62.87	2	6.2870			4.761905	6.2870
##	525	81.71	О	24.5130	490.	. 20	4.761905	24.5130

##	526	91.41	_	22.8525	157	0E	4.761905	22.8525
	527	39.21		7.8420			4.761905	7.8420
	528	59.86	2	5.9860			4.761905	5.9860
	529	54.36		27.1800			4.761905	27.1800
	530	98.09		44.1405			4.761905	44.1405
	531	25.43	6	7.6290			4.761905	7.6290
	532	86.68		34.6720			4.761905	34.6720
	533			11.4750				11.4750
	534	22.95		7.3395			4.761905 4.761905	7.3395
	535	16.31 28.32	9 5	7.0800			4.761905	7.0800
	536	16.67	7	5.8345			4.761905	5.8345
	537	73.96	1	3.6980	73.		4.761905	3.6980
	538	97.94	1	4.8970	97.		4.761905	4.8970
	539	73.05		14.6100			4.761905	14.6100
	540	87.48		26.2440			4.761905	26.2440
	540	30.68	3	4.6020	92.		4.761905	4.6020
	542	75.88	1	3.7940	92. 75.		4.761905	3.7940
	542		4					4.0360
	543	20.18 18.77	6	5.6310	80.		4.761905 4.761905	5.6310
	545	71.20	1	3.5600	71.		4.761905	3.5600
	546	38.81	4	7.7620			4.761905	7.7620
	547	29.42		14.7100			4.761905	14.7100
	548	60.95		27.4275			4.761905	27.4275
	549	51.54		12.8850			4.761905	12.8850
	550	66.06		19.8180			4.761905	19.8180
	551	57.27	3	8.5905			4.761905	8.5905
	552	54.31		24.4395			4.761905	24.4395
	553	58.24		26.2080			4.761905	26.2080
	554	22.21	6	6.6630			4.761905	6.6630
	555	19.32	7				4.761905	6.7620
	556	37.48	3	5.6220			4.761905	5.6220
	557	72.04	2	7.2040			4.761905	7.2040
	558	98.52		49.2600			4.761905	49.2600
	559	41.66		12.4980			4.761905	12.4980
	560	72.42		10.8630			4.761905	10.8630
	561	21.58	9	9.7110			4.761905	9.7110
	562	89.20		44.6000			4.761905	44.6000
	563	42.42		16.9680			4.761905	16.9680
	564	74.51		22.3530			4.761905	22.3530
	565	99.25	2	9.9250			4.761905	9.9250
	566	81.21		40.6050			4.761905	40.6050
	567	49.33		24.6650			4.761905	24.6650
	568	65.74		29.5830			4.761905	29.5830
	569	79.86		27.9510			4.761905	27.9510
	570	73.98		25.8930			4.761905	25.8930
	571	82.04		20.5100			4.761905	20.5100
	572	26.67		13.3350			4.761905	13.3350
	573	10.13	7	3.5455	70.		4.761905	3.5455
	574	72.39	2	7.2390			4.761905	7.2390
	575	85.91		21.4775			4.761905	21.4775
	576	81.31		28.4585			4.761905	28.4585
	577	60.30		12.0600			4.761905	12.0600
	578	31.77	4	6.3540			4.761905	6.3540
	579	64.27		12.8540			4.761905	12.8540

##	580	69.51	2	6.9510	130	02	4.761905	6.9510
	581	27.22	3	4.0830	81.		4.761905	4.0830
	582	77.68		15.5360			4.761905	15.5360
	583	92.98	2	9.2980			4.761905	9.2980
	584	18.08	4		72.		4.761905	3.6160
	585	63.06	3	9.4590			4.761905	9.4590
	586	51.71		10.3420			4.761905	10.3420
	587	52.34	3				4.761905	7.8510
	588	43.06		10.7650			4.761905	10.7650
	589	59.61		29.8050			4.761905	29.8050
	590	14.62	5		73.		4.761905	3.6550
	591	46.53	6	13.9590			4.761905	13.9590
	592	24.24	7				4.761905	8.4840
##	593	45.58	1	2.2790	45.		4.761905	2.2790
	594	75.20	3	11.2800			4.761905	11.2800
##	595	96.80	3	14.5200	290.	.40	4.761905	14.5200
##	596	14.82	3	2.2230	44.	.46	4.761905	2.2230
##	597	52.20	3	7.8300	156.	. 60	4.761905	7.8300
##	598	46.66	9	20.9970	419.	.94	4.761905	20.9970
##	599	36.85	5	9.2125	184.	. 25	4.761905	9.2125
##	600	70.32	2	7.0320	140.	. 64	4.761905	7.0320
##	601	83.08	1	4.1540	83.	.08	4.761905	4.1540
##	602	64.99	1	3.2495	64.	.99	4.761905	3.2495
##	603	77.56	10	38.7800	775.	. 60	4.761905	38.7800
##	604	54.51	6	16.3530	327.	.06	4.761905	16.3530
##	605	51.89	7	18.1615	363.	. 23	4.761905	18.1615
	606	31.75	4				4.761905	6.3500
	607	53.65	7	18.7775			4.761905	18.7775
	608	49.79	4				4.761905	9.9580
	609	30.61	1		30.		4.761905	1.5305
	610	57.89	2	5.7890			4.761905	5.7890
	611	28.96	1	1.4480	28.		4.761905	1.4480
	612	98.97		44.5365			4.761905	44.5365
	613	93.22		13.9830			4.761905	13.9830
	614	80.93	1	4.0465	80.		4.761905	4.0465
	615	67.45		33.7250 17.4240			4.761905 4.761905	33.7250 17.4240
	616 617	38.72 72.60		21.7800			4.761905	21.7800
	618	87.91		21.7800			4.761905	21.7800
	619	98.53		29.5590			4.761905	29.5590
	620	43.46		13.0380			4.761905	13.0380
	621	71.68		10.7520			4.761905	10.7520
	622	91.61	1	4.5805	91.		4.761905	4.5805
	623	94.59		33.1065			4.761905	33.1065
	624	83.25		41.6250			4.761905	41.6250
	625	91.35	1	4.5675	91.		4.761905	4.5675
	626	78.88	2	7.8880	157.	.76	4.761905	7.8880
##	627	60.87	2	6.0870	121.	.74	4.761905	6.0870
	628	82.58	10	41.2900			4.761905	41.2900
##	629	53.30	3	7.9950	159.	.90	4.761905	7.9950
##	630	12.09	1	0.6045	12.	.09	4.761905	0.6045
##	631	64.19	10	32.0950	641.	.90	4.761905	32.0950
##	632	78.31	3	11.7465	234.	.93	4.761905	11.7465
##	633	83.77	2	8.3770	167.	.54	4.761905	8.3770

шш	CO.4	00 70	2	14 0550	000	10	4 701005	14 0550
	634	99.70		14.9550			4.761905	14.9550
	635	79.91		11.9865			4.761905	11.9865
	636	66.47		33.2350			4.761905	33.2350
	637	28.95		10.1325			4.761905	10.1325
	638	46.20	1	2.3100	46.		4.761905	2.3100
	639	17.63	5	4.4075	88.		4.761905	4.4075
	640	52.42	3	7.8630			4.761905	7.8630
	641	98.79		14.8185			4.761905	14.8185
	642	88.55		35.4200			4.761905	35.4200
	643	55.67	2	5.5670			4.761905	5.5670
	644	72.52		29.0080			4.761905	29.0080
	645	12.05	5	3.0125	60.		4.761905	3.0125
	646	19.36	9	8.7120			4.761905	8.7120
	647	70.21		21.0630			4.761905	21.0630
	648	33.63	1	1.6815	33.		4.761905	1.6815
	649	15.49	2	1.5490	30.		4.761905	1.5490
	650	24.74		12.3700			4.761905	12.3700
	651	75.66		18.9150			4.761905	18.9150
	652	55.81		16.7430			4.761905	16.7430
	653	72.78		36.3900			4.761905	36.3900
	654	37.32		16.7940			4.761905	16.7940
	655	60.18		12.0360			4.761905	12.0360
	656	15.69	3	2.3535	47.		4.761905	2.3535
	657	99.69	1	4.9845	99.		4.761905	4.9845
	658	88.15		13.2225			4.761905	13.2225
	659	27.93	5	6.9825			4.761905	6.9825
	660	55.45	1	2.7725	55.		4.761905	2.7725
	661	42.97	3	6.4455			4.761905	6.4455
	662	17.14	7	5.9990			4.761905	5.9990
	663	58.75		17.6250			4.761905	17.6250
	664	87.10		43.5500			4.761905	43.5500
	665	98.80	2	9.8800			4.761905	9.8800
	666	48.63	4	9.7260			4.761905	9.7260
	667	57.74	3	8.6610			4.761905	8.6610
	668	17.97	4	3.5940	71.		4.761905	3.5940
	669	47.71		14.3130			4.761905	14.3130
	670	40.62	2	4.0620	81.		4.761905	4.0620
	671	56.04		28.0200			4.761905	28.0200
	672	93.40	2				4.761905	9.3400
	673	73.41		11.0115			4.761905	11.0115
	674	33.64		13.4560			4.761905	13.4560
	675	45.48		22.7400			4.761905	22.7400
	676	83.77	2				4.761905	8.3770
	677	64.08		22.4280			4.761905	22.4280
	678	73.47		14.6940			4.761905	14.6940
	679	58.95		29.4750			4.761905	29.4750
	680	48.50		14.5500			4.761905	14.5500
	681	39.48	1	1.9740	39.		4.761905	1.9740
	682	34.81	1	1.7405	34.		4.761905	1.7405
	683	49.32	6				4.761905	14.7960
	684	21.48	2	2.1480	42.		4.761905	2.1480
	685	23.08	6	6.9240			4.761905	6.9240
	686	49.10	2	4.9100	98.		4.761905	4.9100
##	687	64.83	2	6.4830	129.	.00	4.761905	6.4830

## 689								
## 690			63.56				4.761905	31.7800
## 691 70.19 9 31.5855 631.71 4.761905 31.56 ## 692 55.04 7 19.2640 385.28 4.761905 19.24 ## 693 48.63 10 24.3150 486.30 4.761905 25.66 ## 695 52.60 9 23.6700 473.40 4.761905 23.66 ## 696 87.37 5 21.8425 436.85 4.761905 23.66 ## 697 27.04 4 5.4080 108.16 4.761905 5.46 ## 698 62.19 4 12.4380 248.76 4.761905 12.4 ## 699 69.58 9 31.3110 626.22 4.761905 12.4 ## 700 97.50 10 48.7500 975.00 4.761905 48.75 ## 701 60.41 8 24.1640 483.28 4.761905 24.18 ## 703 19.77 10 9.8850 197.70 4.761905 9.86 ## 704 80.47 9 36.2115 724.23 4.761905 36.22 ## 705 88.39 9 39.755 795.51 4.761905 36.22 ## 707 43.00 4 8.6000 172.00 4.761905 8.66 ## 709 15.62 8 6.2480 124.96 4.761905 6.24 ## 711 80.62 62 4.1860 483.72 4.761905 33.44 ## 709 15.62 8 6.2480 124.96 4.761905 3.44 ## 710 25.70 3 3.8550 77.10 4.761905 34.18 ## 711 80.62 62 4.1860 483.72 4.761905 34.18 ## 712 75.53 4.15.1060 302.12 4.761905 34.18 ## 713 77.63 93.493.568.67 4.761905 34.18 ## 714 13.85 9 6.2325 124.96 4.761905 34.18 ## 715 98.70 83.94.9335 698.67 4.761905 34.18 ## 716 35.68 5 8.9200 178.40 4.761905 34.18 ## 717 7 1.46 7 25.0110 500.22 4.761905 34.18 ## 718 11.94 3 1.7910 35.82 4.761905 34.18 ## 719 45.38 4.960 789.60 4.761905 34.18 ## 719 45.38 4.960 789.60 4.761905 34.18 ## 719 45.38 4.960 789.60 4.761905 34.18 ## 718 11.94 3 1.7910 35.82 4.761905 34.18 ## 719 45.38 4.6680 93.36 60 4.761905 34.18 ## 719 45.38 4.6680 93.36 60 4.761905 34.18 ## 719 45.38 4.6680 93.36 60 4.761905 34.18 ## 719 45.38 4.6680 93.36 4.761905 34.18 ## 719 45.38 4.6680 93.36 4.761905 34.18 ## 719 45.38 4.6680 93.36 4.761905 34.18 ## 719 45.38 4.761905 34.93 ## 721 25.56 7 8.9460 178.92 4.761905 34.18 ## 718 11.94 3 1.7910 35.82 4.761905 34.18 ## 719 45.38 4.6680 93.36 4.761905 34.18 ## 721 25.56 7 8.9460 178.92 4.761905 34.18 ## 722 90.63 94.07835 815.67 4.761905 34.18 ## 723 44.12 3 6.6180 132.26 4.761905 34.18 ## 724 36.77 7 12.8695 257.39 4.761905 34.18 ## 725 23.34 4.4640 89.28 4.761905 4.761905 34.18 ## 726 38.49 4.761905 34.18 ## 727 55.57 3 8.3650 51.16 4.761905 34.88 ## 733 19.70 1 0.9								7.2880
## 692								10.0650
## 693								31.5855
## 694								19.2640
## 695								24.3150
## 696								25.6830
## 697								23.6700
## 698 69.19								21.8425
## 699								5.4080
## 700								12.4380
## 701 60.41 8 24.1640 483.28 4.761905 24.16 ## 702 32.32 3 4.8480 96.96 4.761905 4.84 ## 703 19.77 10 9.8850 197.70 4.761905 9.86 ## 704 80.47 9 36.2115 724.23 4.761905 36.22 ## 705 88.39 9 39.7755 795.51 4.761905 39.77 ## 706 71.77 7 25.1195 502.39 4.761905 25.12 ## 707 43.00 4 8.6000 172.00 4.761905 8.60 ## 708 68.98 1 3.4490 68.98 4.761905 3.44 ## 709 15.62 8 6.2480 124.96 4.761905 3.84 ## 710 25.70 3 3.8550 77.10 4.761905 3.84 ## 711 80.62 6 24.1860 483.72 4.761905 3.84 ## 712 75.53 4 15.1060 302.12 4.761905 15.11 ## 713 77.63 9 34.9335 698.67 4.761905 34.93 ## 714 13.85 9 6.2325 124.65 4.761905 39.46 ## 715 98.70 8 39.4800 789.60 4.761905 39.46 ## 717 71.46 7 25.0110 500.22 4.761905 39.46 ## 718 11.94 3 1.7910 35.82 4.761905 1.77 ## 720 17.48 6 5.2440 104.88 4.761905 6.86 ## 721 25.56 7 8.9460 178.92 4.761905 6.86 ## 722 90.63 9 40.7835 815.67 4.761905 6.86 ## 724 36.77 7 12.8695 257.39 4.761905 4.66 ## 725 23.34 4 4.6680 93.36 4.761905 6.66 ## 726 28.50 8 11.4000 228.00 4.761905 12.86 ## 727 55.57 3 8.3355 166.71 4.761905 34.83 ## 728 69.74 10 34.8700 697.40 4.761905 34.83 ## 729 97.26 4 19.4520 389.04 4.761905 19.44 ## 729 97.26 4 19.4520 389.04 4.761905 19.44 ## 730 52.18 7 18.2630 365.26 4.761905 19.44 ## 731 22.32 4 4.4640 89.28 4.761905 19.44 ## 733 19.70 1 0.9850 19.70 4.761905 0.99 ## 734 735 53.72 1 2.6860 53.72 4.761905 0.99 ## 735 53.72 1 2.6860 53.72 4.761905 0.99 ## 736 81.95 10 40.9750 819.50 4.761905 40.99								31.3110
## 702								48.7500
## 703								24.1640
## 704								4.8480
## 705								9.8850
## 706								36.2115
## 707								39.7755
## 708								25.1195
## 709								8.6000
## 710								3.4490
## 711								6.2480
## 712								3.8550
## 713								24.1860
## 714								15.1060
## 715								34.9335
## 716								6.2325
## 717								39.4800
## 718								8.9200
## 719								25.0110
## 720								1.7910
## 721								6.8070
## 722 90.63 9 40.7835 815.67 4.761905 40.78 ## 723 44.12 3 6.6180 132.36 4.761905 6.63 ## 724 36.77 7 12.8695 257.39 4.761905 12.86 ## 725 23.34 4 4.6680 93.36 4.761905 4.66 ## 726 28.50 8 11.4000 228.00 4.761905 11.40 ## 727 55.57 3 8.3355 166.71 4.761905 8.33 ## 728 69.74 10 34.8700 697.40 4.761905 34.85 ## 729 97.26 4 19.4520 389.04 4.761905 19.45 ## 730 52.18 7 18.2630 365.26 4.761905 18.26 ## 731 22.32 4 4.4640 89.28 4.761905 4.46 ## 732 56.00 3 8.4000 168.00 4.761905 8.40 ## 733 19.70 1 0.9850 19.70 4.761905 0.98 ## 734 75.88 7 26.5580 531.16 4.761905 26.58 ## 735 53.72 1 2.6860 53.72 4.761905 2.68 ## 736 81.95 10 40.9750 819.50 4.761905 40.97								5.2440
## 723								8.9460
## 724								40.7835
## 725								6.6180
## 726								12.8695
## 727 55.57 3 8.3355 166.71 4.761905 8.33 ## 728 69.74 10 34.8700 697.40 4.761905 34.87 ## 729 97.26 4 19.4520 389.04 4.761905 19.45 ## 730 52.18 7 18.2630 365.26 4.761905 18.26 ## 731 22.32 4 4.4640 89.28 4.761905 4.46 ## 732 56.00 3 8.4000 168.00 4.761905 8.40 ## 733 19.70 1 0.9850 19.70 4.761905 0.98 ## 734 75.88 7 26.5580 531.16 4.761905 26.55 ## 735 53.72 1 2.6860 53.72 4.761905 2.68 ## 736 81.95 10 40.9750 819.50 4.761905 40.97								4.6680
## 728 69.74 10 34.8700 697.40 4.761905 34.87 ## 729 97.26 4 19.4520 389.04 4.761905 19.45 ## 730 52.18 7 18.2630 365.26 4.761905 18.26 ## 731 22.32 4 4.4640 89.28 4.761905 4.46 ## 732 56.00 3 8.4000 168.00 4.761905 8.40 ## 733 19.70 1 0.9850 19.70 4.761905 0.98 ## 734 75.88 7 26.5580 531.16 4.761905 26.58 ## 735 53.72 1 2.6860 53.72 4.761905 2.68 ## 736 81.95 10 40.9750 819.50 4.761905 40.97								11.4000
## 729 97.26 4 19.4520 389.04 4.761905 19.45 ## 730 52.18 7 18.2630 365.26 4.761905 18.26 ## 731 22.32 4 4.4640 89.28 4.761905 4.46 ## 732 56.00 3 8.4000 168.00 4.761905 8.46 ## 733 19.70 1 0.9850 19.70 4.761905 0.98 ## 734 75.88 7 26.5580 531.16 4.761905 26.55 ## 735 53.72 1 2.6860 53.72 4.761905 2.68 ## 736 81.95 10 40.9750 819.50 4.761905 40.97								8.3355
## 730 52.18 7 18.2630 365.26 4.761905 18.26 ## 731 22.32 4 4.4640 89.28 4.761905 4.46 ## 732 56.00 3 8.4000 168.00 4.761905 8.46 ## 733 19.70 1 0.9850 19.70 4.761905 0.98 ## 734 75.88 7 26.5580 531.16 4.761905 26.58 ## 735 53.72 1 2.6860 53.72 4.761905 2.68 ## 736 81.95 10 40.9750 819.50 4.761905 40.97								34.8700
## 731 22.32 4 4.4640 89.28 4.761905 4.46 ## 732 56.00 3 8.4000 168.00 4.761905 8.40 ## 733 19.70 1 0.9850 19.70 4.761905 0.98 ## 734 75.88 7 26.5580 531.16 4.761905 26.55 ## 735 53.72 1 2.6860 53.72 4.761905 2.68 ## 736 81.95 10 40.9750 819.50 4.761905 40.97								19.4520
## 732 56.00 3 8.4000 168.00 4.761905 8.40 ## 733 19.70 1 0.9850 19.70 4.761905 0.98 ## 734 75.88 7 26.5580 531.16 4.761905 26.55 ## 735 53.72 1 2.6860 53.72 4.761905 2.68 ## 736 81.95 10 40.9750 819.50 4.761905 40.97								18.2630
## 733								4.4640
## 734								8.4000
## 735 53.72 1 2.6860 53.72 4.761905 2.68 ## 736 81.95 10 40.9750 819.50 4.761905 40.97								0.9850
## 736 81.95 10 40.9750 819.50 4.761905 40.97								26.5580
								2.6860
- ## /3/ 81 20 / 28 4200 568 40 - 4 761905 - 28 4°								40.9750
			81.20				4.761905	28.4200
								29.3800
								36.6240
								42.2820
## 741 55.61 7 19.4635 389.27 4.761905 19.46	## 7	<i>(</i> 41	55.61	7	19.4635	389.27	4.761905	19.4635

##	7/10	84.83	1	4.2415	84.	83	4.761905	4.2415
##		71.63	2	7.1630			4.761905	7.1630
##		37.69	2	3.7690	75.		4.761905	3.7690
##		31.67		12.6680			4.761905	12.6680
##		38.42	1	1.9210	38.		4.761905	1.9210
##		65.23		32.6150			4.761905	32.6150
##		10.53	5	2.6325	52.		4.761905	2.6325
##		12.29	9	5.5305			4.761905	5.5305
##		81.23		28.4305			4.761905	28.4305
##		22.32	4	4.4640	89.		4.761905	4.4640
## '		27.28	5	6.8200			4.761905	6.8200
##	753	17.42	10				4.761905	8.7100
##	754	73.28	5	18.3200			4.761905	18.3200
##	755	84.87		12.7305			4.761905	12.7305
##	756	97.29		38.9160			4.761905	38.9160
##	757	35.74		14.2960			4.761905	14.2960
##	758	96.52	6	28.9560	579.	12	4.761905	28.9560
##	759	18.85	10	9.4250	188.	50	4.761905	9.4250
##	760	55.39	4	11.0780	221.	56	4.761905	11.0780
##	761	77.20	10	38.6000	772.	00	4.761905	38.6000
##	762	72.13	10	36.0650	721.	30	4.761905	36.0650
##	763	63.88	8	25.5520	511.	04	4.761905	25.5520
##	764	10.69	5	2.6725	53.	45	4.761905	2.6725
##	765	55.50		11.1000			4.761905	11.1000
##		95.46		38.1840			4.761905	38.1840
##		76.06		11.4090			4.761905	11.4090
##		13.69	6	4.1070	82.		4.761905	4.1070
##		95.64		19.1280			4.761905	19.1280
##		11.43	6	3.4290	68.		4.761905	3.4290
##		95.54		19.1080			4.761905	19.1080
## '		85.87	7				4.761905	30.0545
## '		67.99		23.7965			4.761905	23.7965
## '		52.42	1 2	2.6210 6.5650	52.		4.761905	2.6210 6.5650
##		65.65 28.86	5	7.2150			4.761905 4.761905	7.2150
##		65.31		22.8585			4.761905	22.8585
##		93.38	1	4.6690	93.		4.761905	4.6690
##		25.25	5	6.3125			4.761905	6.3125
##		87.87		39.5415			4.761905	39.5415
##		21.80	8	8.7200			4.761905	8.7200
##		94.76		18.9520			4.761905	18.9520
##		30.62	1	1.5310	30.		4.761905	1.5310
##		44.01	8				4.761905	17.6040
##		10.16	5	2.5400	50.		4.761905	2.5400
##	786	74.58	7	26.1030	522.	06	4.761905	26.1030
##	787	71.89	8	28.7560	575.	12	4.761905	28.7560
##	788	10.99	5	2.7475	54.	95	4.761905	2.7475
##	789	60.47	3	9.0705	181.	41	4.761905	9.0705
##	790	58.91	7	20.6185	412.	37	4.761905	20.6185
##	791	46.41	1	2.3205	46.		4.761905	2.3205
##		68.55		13.7100			4.761905	13.7100
##		97.37		48.6850			4.761905	48.6850
##		92.60	_	32.4100			4.761905	32.4100
##	795	46.61	2	4.6610	93.	22	4.761905	4.6610

##	706	07 10	2	0 7100	E4 26	4 761005	0 7100
	796	27.18	2	2.7180	54.36	4.761905	2.7180
	797	60.87	1	3.0435	60.87	4.761905	3.0435
	798	24.49		12.2450		4.761905	12.2450
	799	92.78	1	4.6390	92.78	4.761905	4.6390
	800	86.69		21.6725		4.761905	21.6725
	801	23.01	6	6.9030		4.761905	6.9030
	802	30.20		12.0800		4.761905	12.0800
	803	67.39		23.5865		4.761905	23.5865
	804	48.96		22.0320		4.761905	22.0320
	805	75.59		34.0155		4.761905	34.0155
	806	77.47		15.4940		4.761905	15.4940
	807	93.18	2	9.3180		4.761905	9.3180
	808	50.23		10.0460		4.761905	10.0460
	809	17.75	1	0.8875	17.75	4.761905	0.8875
	810	62.18		31.0900		4.761905	31.0900
	811	10.75	8	4.3000	86.00	4.761905	4.3000
	812	40.26		20.1300		4.761905	20.1300
	813	64.97		16.2425		4.761905	16.2425
	814	95.15	1	4.7575	95.15	4.761905	4.7575
	815	48.62		19.4480		4.761905	19.4480
	816	53.21		21.2840		4.761905	21.2840
	817	45.44		15.9040		4.761905	15.9040
	818	33.88		13.5520		4.761905	13.5520
	819	96.16		19.2320		4.761905	19.2320
	820	47.16		11.7900		4.761905	11.7900
	821	52.89		10.5780		4.761905	10.5780
	822	47.68	2	4.7680	95.36	4.761905	4.7680
	823	10.17	1	0.5085	10.17	4.761905	0.5085
	824	68.71		10.3065		4.761905	10.3065
	825	60.08		21.0280		4.761905	21.0280
	826	22.01	4	4.4020	88.04	4.761905	4.4020
	827	72.11				4.761905	32.4495
	828	41.28	3	6.1920		4.761905	6.1920
	829	64.95		32.4750		4.761905	32.4750
	830	74.22		37.1100		4.761905	37.1100
	831	10.56	8	4.2240	84.48	4.761905	4.2240
	832	62.57		12.5140		4.761905	12.5140
	833	11.85	8	4.7400	94.80	4.761905	4.7400
	834	91.30	1	4.5650	91.30	4.761905	4.5650
	835	40.73	7			4.761905	14.2555
	836	52.38	1	2.6190	52.38	4.761905	2.6190
	837	38.54	5		192.70	4.761905	9.6350
	838	44.63		13.3890		4.761905	13.3890
	839	55.87		27.9350		4.761905	27.9350
	840	29.22	6		175.32	4.761905	8.7660
	841	51.94	3		155.82	4.761905	7.7910
	842	60.30	1	3.0150	60.30	4.761905	3.0150
	843	39.47	2	3.9470	78.94	4.761905	3.9470
	844	14.87	2	1.4870	29.74	4.761905	1.4870
	845	21.32	1	1.0660	21.32	4.761905	1.0660
	846	93.78	3			4.761905	14.0670
	847	73.26	1	3.6630	73.26	4.761905	3.6630
	848	22.38	1	1.1190	22.38	4.761905	1.1190
##	849	72.88	9	32.7960	655.92	4.761905	32.7960

шш	050	00.10	_	00 7000	FO4	60	4 701005	00 7000
	850	99.10		29.7300			4.761905	29.7300
	851	74.10	1		74.		4.761905	3.7050
	852	98.48	2	9.8480			4.761905	9.8480
	853	53.19		18.6165			4.761905	18.6165
	854	52.79		26.3950			4.761905	26.3950
	855	95.95		23.9875			4.761905	23.9875
	856	36.51		16.4295			4.761905	16.4295
	857	21.12	8	8.4480			4.761905	8.4480
	858	28.31	4	5.6620			4.761905	5.6620
	859	57.59		17.2770			4.761905	17.2770
	860	47.63		21.4335			4.761905	21.4335
	861	86.27	1	4.3135	86.		4.761905	4.3135
	862	12.76	2	1.2760	25.		4.761905	1.2760
	863	11.28	9	5.0760			4.761905	5.0760
	864	51.07		17.8745			4.761905	17.8745
	865	79.59		11.9385			4.761905	11.9385
	866	33.81	3				4.761905	5.0715
	867	90.53		36.2120			4.761905	36.2120
	868	62.82	2				4.761905	6.2820
	869	24.31	3		72.		4.761905	3.6465
	870	64.59		12.9180			4.761905	12.9180
	871	24.82	7				4.761905	8.6870
	872	56.50	1	2.8250	56.		4.761905	2.8250
	873	21.43		10.7150			4.761905	10.7150
	874	89.06	6	26.7180			4.761905	26.7180
	875	23.29	4	4.6580	93.		4.761905	4.6580
	876	65.26	8	26.1040			4.761905	26.1040
	877	52.35	1	2.6175	52.		4.761905	2.6175
	878	39.75	1	1.9875	39.		4.761905	1.9875
	879	90.02	8	36.0080			4.761905	36.0080
	880	12.10	8	4.8400	96.		4.761905	4.8400
	881	33.21	10	16.6050			4.761905	16.6050
	882	10.18	8	4.0720	81.		4.761905	4.0720
##	883	31.99		15.9950			4.761905	15.9950
	884	34.42	6	10.3260			4.761905	10.3260
	885	83.34	2				4.761905	8.3340
	886	45.58	7	15.9530			4.761905	15.9530
##	887	87.90	1	4.3950	87.		4.761905	4.3950
##	888	73.47	10	36.7350	734.	.70	4.761905	36.7350
##	889	12.19	8	4.8760	97.	.52	4.761905	4.8760
##	890	76.92	10	38.4600	769.	. 20	4.761905	38.4600
##	891	83.66	5	20.9150	418.	.30	4.761905	20.9150
##	892	57.91		23.1640			4.761905	23.1640
##	893	92.49	5	23.1225	462.	. 45	4.761905	23.1225
##	894	28.38	5	7.0950			4.761905	7.0950
##	895	50.45	6	15.1350	302.	.70	4.761905	15.1350
##	896	99.16	8	39.6640	793.	. 28	4.761905	39.6640
##	897	60.74		21.2590			4.761905	21.2590
##	898	47.27		14.1810			4.761905	14.1810
##	899	85.60		29.9600			4.761905	29.9600
##	900	35.04	9	15.7680	315.	.36	4.761905	15.7680
##	901	44.84	9	20.1780	403.	.56	4.761905	20.1780
##	902	45.97	4	9.1940	183.	.88	4.761905	9.1940
##	903	27.73	5	6.9325	138.	. 65	4.761905	6.9325

	004	44 50	-	4 0055		7.1	4 704005	4 0055
	904	11.53	7		80.		4.761905	4.0355
	905	58.32	2	5.8320			4.761905	5.8320
	906	78.38		15.6760			4.761905	15.6760
	907	84.61		42.3050			4.761905	42.3050
	908	82.88		20.7200			4.761905	20.7200
	909	79.54	2				4.761905	7.9540
	910	49.01	10	24.5050	490.	. 10	4.761905	24.5050
	911	29.15	3		87.		4.761905	4.3725
##	912	56.13		11.2260			4.761905	11.2260
	913	93.12	8	37.2480	744.	.96	4.761905	37.2480
##	914	51.34		20.5360			4.761905	20.5360
	915	99.60		14.9400			4.761905	14.9400
##	916	35.49	6	10.6470	212.	.94	4.761905	10.6470
	917	42.85	1	2.1425	42.	. 85	4.761905	2.1425
##	918	94.67	4	18.9340	378.	.68	4.761905	18.9340
##	919	68.97	3	10.3455	206.	.91	4.761905	10.3455
##	920	26.26	3	3.9390	78.	.78	4.761905	3.9390
##	921	35.79	9	16.1055	322.	.11	4.761905	16.1055
##	922	16.37	6	4.9110	98.	. 22	4.761905	4.9110
##	923	12.73	2	1.2730	25.	.46	4.761905	1.2730
##	924	83.14	7	29.0990	581.	.98	4.761905	29.0990
##	925	35.22	6	10.5660	211.	.32	4.761905	10.5660
##	926	13.78	4	2.7560	55.	.12	4.761905	2.7560
##	927	88.31	1	4.4155	88.	.31	4.761905	4.4155
##	928	39.62	9	17.8290	356.	.58	4.761905	17.8290
##	929	88.25	9	39.7125	794.	. 25	4.761905	39.7125
##	930	25.31	2	2.5310	50.	.62	4.761905	2.5310
##	931	99.92	6	29.9760	599.	.52	4.761905	29.9760
##	932	83.35	2	8.3350	166.	.70	4.761905	8.3350
##	933	74.44	10	37.2200	744.	.40	4.761905	37.2200
##	934	64.08	7	22.4280	448.	. 56	4.761905	22.4280
##	935	63.15	6	18.9450	378.	.90	4.761905	18.9450
##	936	85.72	3	12.8580	257.	. 16	4.761905	12.8580
##	937	78.89	7	27.6115	552.	. 23	4.761905	27.6115
##	938	89.48	5	22.3700	447.	.40	4.761905	22.3700
##	939	92.09	3	13.8135	276.	. 27	4.761905	13.8135
##	940	57.29	6	17.1870	343.	.74	4.761905	17.1870
##	941	66.52	4	13.3040	266.	.08	4.761905	13.3040
##	942	99.82	9	44.9190	898.	.38	4.761905	44.9190
##	943	45.68	10	22.8400	456.	.80	4.761905	22.8400
##	944	50.79	5	12.6975	253.	. 95	4.761905	12.6975
##	945	10.08	7	3.5280	70.	. 56	4.761905	3.5280
##	946	93.88	7		657.	. 16	4.761905	32.8580
##	947	84.25	2	8.4250			4.761905	8.4250
##	948	53.78	1	2.6890	53.		4.761905	2.6890
	949	35.81	5	8.9525			4.761905	8.9525
	950	26.43	8				4.761905	10.5720
	951	39.91	3	5.9865			4.761905	5.9865
	952	21.90	3	3.2850	65.		4.761905	3.2850
	953	62.85		12.5700			4.761905	12.5700
	954	21.04	4	4.2080	84.		4.761905	4.2080
	955	65.91		19.7730			4.761905	19.7730
	956	42.57	7				4.761905	14.8995
	957	50.49		22.7205			4.761905	22.7205
			,			· 	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

##	958	46	.02	6	13.8060	276	. 12	4.76190	5 13.8060)
##	959	15	.80	10	7.9000	158	.00	4.76190	7.9000)
##	960	98	. 66	9	44.3970	887	. 94	4.76190	5 44.3970)
##	961	91	. 98	1	4.5990	91	. 98	4.76190	5 4.5990)
##	962	20	. 89	2	2.0890	41	.78	4.76190	5 2.0890)
##	963	15	.50	1	0.7750	15	.50	4.76190	5 0.7750)
##	964	96	. 82	3	14.5230	290	. 46	4.76190	5 14.5230)
##	965	33	. 33	2	3.3330	66	. 66	4.76190	5 3.3330)
	966	38	. 27	2	3.8270	76	. 54	4.76190	5 3.8270)
##	967	33	.30	9	14.9850	299	.70	4.76190	5 14.9850)
##	968	81	.01	3	12.1515	243	.03	4.76190	5 12.1515)
##	969	15	.80	3	2.3700	47	.40	4.76190	5 2.3700)
##	970	34	. 49	5	8.6225	172	. 45	4.76190	5 8.6225)
##	971	84	. 63	10	42.3150	846	.30	4.76190	5 42.3150)
##	972	36	.91	7	12.9185	258	. 37	4.76190	5 12.9185)
##	973	87	. 08	7	30.4780			4.76190	5 30.4780)
##	974	80	. 08	3	12.0120	240	. 24	4.76190	5 12.0120)
##	975	86	. 13	2	8.6130	172	. 26	4.76190	5 8.6130)
##	976	49	. 92	2	4.9920	99	.84	4.76190	5 4.9920)
##	977	74	. 66	4	14.9320	298	. 64	4.76190	5 14.9320)
##	978	26	. 60	6	7.9800			4.76190	5 7.9800)
	979	25	. 45	1	1.2725	25	. 45	4.76190	5 1.2725)
	980	67	.77	1	3.3885	67	.77	4.76190	5 3.3885)
	981	59	. 59	4	11.9180	238	. 36	4.76190	5 11.9180)
	982	58	. 15	4	11.6300			4.76190	5 11.6300)
	983	97			43.8660			4.76190	5 43.8660)
	984	99			34.9860			4.76190	5 34.9860)
	985	96		7	33.7295			4.76190		
	986	63		5	15.9275			4.76190		
	987		.76	2	1.4760	29		4.76190		
	988	62		8	24.8000			4.76190		
	989	82			41.1700			4.76190		
	990	75			30.1480			4.76190		
	991	56			14.1400			4.76190		
	992	76			38.3000			4.76190		
	993	58		2	5.8030			4.76190		
	994		. 49	10	8.7450			4.76190		
	995		. 95	1	3.0475	60		4.76190		
	996		. 35	1	2.0175	40		4.76190		
	997		. 38		48.6900			4.76190		
	998		.84	1	1.5920	31		4.76190		
	999		.82	1		65		4.76190		
	1000		.34	1	30.9190	618	.38	4.76190	5 30.9190)
##	4	Rating	Total							
##		9.1	548.9715							
##			80.2200							
## ##		7.4	340.5255							
##		8.4	489.0480							
##		5.3 4.1	634.3785 627.6165							
##		5.8	433.6920							
##		8.0	772.3800							
##		7.2	76.1460							
##		5.9	172.7460							
ππ	10	5.5	112.1400							

```
## 11
            4.5
                  60.8160
## 12
            6.8
                107.1420
                 246.4875
## 13
            7.1
                 453.4950
## 14
            8.2
## 15
            5.7
                 749.4900
## 16
            4.5
                 590.4360
## 17
            4.6
                 506.6355
            6.9
                 457.4430
## 18
## 19
            8.6
                 172.2105
## 20
            4.4
                  84.6300
## 21
            4.8
                 451.7100
##
  22
            5.1
                 277.1370
                  69.7200
## 23
            4.4
## 24
            9.9
                 181.4400
## 25
            6.0
                 279.1845
## 26
            8.5
                 441.7560
## 27
            6.7
                  35.1960
## 28
            7.7
                 184.1070
## 29
                 463.8900
            9.6
## 30
            7.4
                 235.2105
## 31
            4.8
                 494.1825
## 32
            4.5
                 737.7615
                 703.7520
## 33
            5.1
## 34
            5.1
                 202.8180
                 417.5640
## 35
            7.5
##
  36
            6.8
                  71.5260
##
  37
            7.0
                 328.7550
## 38
            4.7
                 575.3160
                 461.3280
## 39
            7.6
                 253.0080
## 40
            7.7
## 41
            7.9
                  91.0560
## 42
            6.3
                 117.8310
## 43
            5.6
                 435.4560
## 44
            7.6
                 829.0800
## 45
            7.2
                  32.2770
## 46
            9.5
                 394.6320
## 47
            8.4
                 535.7205
## 48
            4.1
                 189.0945
## 49
            8.1
                 119.2590
## 50
            7.9
                 867.6150
## 51
            9.5
                 671.7900
## 52
            8.5
                 234.0975
## 53
                  75.0540
            6.5
                  16.2015
## 54
            6.1
## 55
            6.5
                  33.9360
                 722.2320
## 56
            8.2
## 57
            5.8
                  93.1140
## 58
                 752.6400
            6.6
## 59
            5.4
                 759.6750
                 192.8430
## 60
            9.3
## 61
           10.0
                  77.9310
                 351.0990
## 62
            7.0
           10.0
## 63
                 520.4115
                166.0050
## 64
            8.6
```

```
## 65
           7.6 318.1080
## 66
           5.8
                 166.6350
##
  67
           6.7
                  70.2870
                 614.9430
## 68
           9.9
## 69
           6.4
                 827.0850
## 70
           4.3
                  19.2465
## 71
           9.6
                 939.5400
                 652.2600
## 72
           5.9
## 73
           4.0
                 152.8380
                 478.2330
## 74
           8.7
##
  75
           9.4
                 705.6315
##
  76
           5.4
                 437.3250
                 463.4280
##
   77
           8.6
## 78
                 189.0945
           5.7
## 79
           6.6
                 822.2550
## 80
           6.0
                 106.9950
## 81
           5.5
                 624.8970
## 82
           6.4
                 304.5420
## 83
           6.6
                 161.7000
## 84
           8.3
                 337.5120
## 85
           6.6
                 256.7775
## 86
           4.0
                 610.4910
                 401.7300
## 87
           9.9
## 88
           7.3
                 362.9430
                  44.5935
## 89
           5.7
## 90
           6.1
                 485.0370
## 91
           7.1
                 198.9960
## 92
           8.2
                 471.0300
## 93
           5.1
                 161.5530
                 608.2020
## 94
           8.6
## 95
           6.6
                  94.2375
## 96
           7.2
                 102.0180
                 922.6350
## 97
           5.1
## 98
           4.1
                  78.4350
                 166.1625
## 99
           9.3
## 100
           7.4
                 521.0100
## 101
           4.1
                  51.1455
## 102
           7.2
                 742.2975
## 103
           4.9
                 218.0115
                 367.0380
## 104
           9.9
## 105
           8.0
                 223.0725
## 106
           7.3
                 931.0350
## 107
           7.9
                 172.4940
           7.4
                 391.4190
## 108
## 109
           4.2
                 321.1110
           9.2
                 860.6850
## 110
           4.6
## 111
                  34.6290
## 112
           7.8
                 309.3615
## 113
           8.4
                 535.3740
## 114
           4.3
                 548.7615
## 115
           9.5
                 763.4655
## 116
                  85.1130
           7.1
## 117
           5.3
                 115.1850
## 118
                  53.9280
           5.2
```

```
6.0 115.0800
## 119
## 120
           4.1
                 112.2240
## 121
           5.2
                 836.3040
## 122
                 419.8320
           6.5
## 123
           4.2
                 944.6220
## 124
           4.6
                 536.8440
## 125
           7.3
                 474.3480
                 688.6215
## 126
           4.5
## 127
           9.0
                 169.3125
## 128
           5.9
                 299.8485
## 129
           8.5
                 575.7360
## 130
           7.2
                 853.1460
## 131
           7.5
                 291.2070
## 132
           8.3
                 580.4190
## 133
           7.4
                 146.3280
## 134
           8.8
                 550.9350
## 135
           5.3
                 512.1900
## 136
           6.2
                 284.1930
## 137
           8.8
                 138.1275
## 138
           9.8
                 216.8460
## 139
           8.2
                 545.0550
## 140
           9.2
                 609.0000
                 942.9000
## 141
           5.4
## 142
           8.1
                 950.2500
                 720.3000
## 143
           9.1
## 144
           8.4
                  31.9305
## 145
           8.0
                 491.0850
## 146
           9.5
                 291.4380
           9.2
## 147
                 316.4700
                 277.7880
## 148
           5.6
## 149
           6.2
                 603.6240
## 150
           4.9
                 272.6640
## 151
            4.8
                 384.4680
## 152
           7.3
                 254.0160
##
  153
           7.4
                 786.6180
## 154
           9.9
                 103.8240
## 155
           9.3
                 680.1480
## 156
           9.0
                 484.5225
## 157
           6.1
                  75.7785
## 158
                 263.9700
           9.7
## 159
           6.0
                 918.7290
## 160
          10.0
                 588.3570
                 362.7120
## 161
           8.3
           6.0
## 162
                  66.8745
## 163
           7.0
                 336.5565
## 164
           6.5
                 160.4400
                 418.9500
## 165
           5.9
## 166
                357.5880
           5.6
## 167
           4.8 1003.5900
## 168
           8.7 1039.2900
## 169
           6.5
                 323.0640
           8.5
                 510.9720
## 170
           5.5
## 171
                 367.5525
## 172
           9.4 420.2625
```

```
## 173
           6.3 175.1400
## 174
           9.8
                 333.2070
## 175
           8.7
                 166.2360
                 319.7880
## 176
           8.8
## 177
           9.6
                 186.2280
           4.8
                 165.4485
## 178
## 179
           4.4
                 465.4440
           9.9
                 273.4200
## 180
## 181
           5.7
                 472.3110
## 182
           7.7
                 323.1480
## 183
           8.0
                 162.7500
  184
           5.7
                 288.2040
##
                  90.6990
## 185
           6.7
## 186
           8.0
                  56.9520
## 187
           7.5
                 793.7160
## 188
           7.0
                 195.1740
## 189
           9.9
                  77.7735
## 190
           5.9
                 293.2020
## 191
           7.2
                 242.6760
## 192
           4.6
                 154.3920
## 193
           9.2
                 829.7100
## 194
           5.7
                 107.3100
                 171.7275
## 195
           9.9
## 196
           5.0
                  78.0045
           4.9
                  91.7700
## 197
## 198
           6.1
                  26.5545
##
  199
           8.2
                 174.3000
## 200
           5.5
                 374.7975
## 201
           6.8
                 120.6450
## 202
                 241.4580
           6.6
## 203
           9.8
                 451.3635
## 204
           8.7
                 271.9500
  205
                  93.2925
##
           5.4
## 206
           7.9
                 217.6335
## 207
           9.7
                 629.8425
           7.8
## 208
                 299.5650
## 209
           5.1
                  95.6655
## 210
           6.5
                 942.4485
## 211
           5.9
                 247.8735
                 881.3070
## 212
           8.8
## 213
           4.9
                 484.8900
## 214
           4.4
                 146.2230
## 215
                 217.6335
           6.5
           8.3
## 216
                  19.1940
## 217
           8.5
                 130.0425
## 218
           5.5
                 298.1160
                 796.9080
## 219
           8.7
## 220
           7.9
                 180.6210
           6.1
## 221
                 285.7050
## 222
           5.4
                 456.2880
## 223
           9.4
                  62.0025
## 224
           8.2
                  13.1670
## 225
           6.2
                  90.8250
## 226
           9.7
                 183.0360
```

```
## 227
           4.0 655.5465
## 228
                 155.6520
           9.7
## 229
           5.3
                 571.4100
  230
                 532.7280
##
           7.4
## 231
           6.5
                 170.8770
## 232
                  33.3585
           8.7
## 233
           8.0
                 794.6505
                 310.0440
## 234
           6.7
## 235
           6.5
                 545.3700
## 236
                 195.5940
           4.1
## 237
           4.9
                  91.4025
  238
           8.6
                 232.1550
##
## 239
           4.3
                  69.4050
## 240
            4.9
                  94.1745
## 241
           5.6
                 235.6830
## 242
           5.8
                 125.5170
## 243
           6.0
                 195.7200
## 244
           4.2
                 263.1300
## 245
           8.3
                 788.5080
## 246
           5.7
                 399.7560
## 247
           4.8
                 256.4100
## 248
           6.8
                  94.1850
## 249
           8.8
                 326.4240
## 250
           4.2
                 536.9910
## 251
                 439.8975
           6.4
##
  252
           8.4
                 369.4950
##
   253
           7.2
                  30.2190
##
   254
           5.2
                  99.7500
## 255
           8.9
                 494.7600
## 256
                 137.0040
           9.0
## 257
           9.7
                  69.6675
## 258
           8.7
                 163.2330
   259
##
           6.5
                 135.4500
##
  260
                 276.9480
           6.9
##
  261
           6.2
                 709.3170
           5.6
## 262
                  69.0900
## 263
           5.7
                 160.8600
## 264
           4.2
                 233.5200
## 265
           7.9
                  57.1725
## 266
                 723.2400
           8.7
## 267
           6.9
                 148.9740
##
  268
           9.5
                 783.3000
                 297.1080
## 269
           4.4
           7.0
                 373.1700
## 270
## 271
           6.3
                 354.0075
## 272
           9.7
                  44.3520
                 203.5530
## 273
           8.8
## 274
                  25.2630
           5.1
## 275
           7.9
                 628.1730
## 276
           6.2
                 352.5795
## 277
           7.1
                 229.1100
## 278
                 400.7640
           6.4
## 279
           5.7
                 745.3950
## 280
                462.2100
           9.6
```

```
## 281
           6.4 587.6640
## 282
           7.9
                  38.8500
##
  283
           6.5
                  16.1070
                 628.9290
##
  284
           8.5
##
  285
           9.1
                 200.2140
## 286
           7.6
                 350.0700
## 287
           6.9
                  78.6030
           9.5
                 224.4375
## 288
## 289
           5.2
                 356.5485
## 290
           4.2
                 697.3680
## 291
           7.0
                 423.1500
  292
##
           6.0
                 204.6975
## 293
           4.7
                  65.6040
## 294
           7.1
                  76.3560
## 295
           5.9
                 190.1550
## 296
           7.5
                 272.5800
## 297
           6.4
                 121.1280
##
  298
           5.8
                 493.7940
## 299
           4.5
                 252.0420
## 300
           7.7
                  93.0405
## 301
           6.7
                 209.6220
## 302
           4.7
                  40.9605
## 303
           4.4
                  51.0405
## 304
           4.7
                 214.9980
           8.6
                 125.6640
## 305
##
  306
           4.3
                 530.6700
##
  307
           9.6
                 295.6905
   308
                 745.8360
##
           4.1
## 309
           4.7
                  83.4120
                 172.0110
## 310
           7.8
## 311
           5.5
                 503.5590
## 312
           9.7
                 145.5930
## 313
           4.4
                  74.7075
## 314
                 146.9475
           5.0
## 315
           4.4
                 820.3650
## 316
           5.2
                 208.6770
## 317
           7.3
                  66.4020
## 318
           4.9
                 392.6475
## 319
           8.1
                 218.0745
## 320
           8.4
                 185.0940
## 321
           5.5
                 216.6885
## 322
           8.4
                  41.3910
## 323
           9.8
                  96.1380
           6.7
## 324
                 324.2925
## 325
           9.4
                 135.5760
                 410.5080
## 326
           6.4
## 327
                 523.8450
           5.4
## 328
           8.6
                 395.8920
##
  329
           4.0
                 214.7460
##
   330
           7.6
                 152.7120
##
  331
           6.8
                 208.0890
## 332
                 103.6350
           9.1
## 333
           5.5
                 404.3550
## 334
                  49.3080
           7.9
```

```
## 335
           8.5
                  77.1750
## 336
                 149.3625
           9.1
## 337
           7.5
                 721.9800
## 338
                 365.0850
           5.2
## 339
           9.5
                 150.0975
## 340
           8.9
                 404.6490
## 341
           7.8
                 151.4835
                 411.3795
## 342
           8.9
                 565.2150
## 343
           7.7
                 509.4075
## 344
           9.3
##
  345
           6.2
                 140.6475
##
  346
           7.6
                 736.4385
##
   347
           7.3
                  75.5475
  348
           4.7
                 749.7000
##
## 349
           5.1
                 191.2470
##
  350
           4.8
                 141.7500
## 351
           6.6 1042.6500
##
   352
           5.5
                 379.9215
           8.5
##
  353
                 402.2655
##
  354
           4.8
                 255.1500
           8.4
##
  355
                  31.7520
## 356
           7.8
                 374.3880
                 394.2750
## 357
           9.3
## 358
           5.2 1002.1200
                  86.6250
## 359
           6.5
##
  360
           5.6
                  78.7185
##
  361
           7.4
                 680.0640
   362
                 793.5480
##
           9.1
                 209.5590
##
  363
           8.0
                 461.2860
## 364
           7.2
## 365
           7.1
                 173.2080
## 366
           9.1
                 343.0560
                 484.9740
##
   367
           5.6
  368
           6.0
                 276.9480
##
##
   369
           5.4
                 150.7800
## 370
           7.8
                 203.1750
## 371
           9.9
                 193.0110
## 372
           4.9
                 128.0160
## 373
           5.2
                 441.6930
## 374
           8.9
                 265.1040
## 375
           9.1
                 352.2225
## 376
           7.0
                 507.6750
                 334.3410
##
  377
           9.6
           8.7
                 701.8515
##
  378
## 379
           9.4
                 407.3160
## 380
           4.0
                  99.3300
## 381
                 345.7860
           7.5
##
  382
           4.2
                  55.8810
##
   383
           9.9
                 523.3725
##
   384
           4.2
                 314.5380
##
  385
           9.9
                 214.9350
## 386
           5.8
                  79.6110
           6.0
## 387
                 294.6510
## 388
               339.3600
          10.0
```

```
## 389
           9.5 510.9615
## 390
           6.6
                 133.9170
## 391
           8.1
                 253.5120
  392
                 398.4750
##
           9.7
##
  393
           7.2
                  80.6610
## 394
           6.2
                 548.7300
## 395
           7.3
                  83.7270
                 406.8750
## 396
           4.3
## 397
           4.6
                 284.9175
## 398
           5.8
                 128.4255
##
  399
           8.3
                 258.6780
  400
           8.0
                 181.8180
##
## 401
           9.4
                 248.4090
           6.2
                 194.1240
## 402
## 403
           9.8
                  14.6790
## 404
           9.6
                 208.6875
## 405
           4.9
                 718.7565
## 406
           8.0
                 282.4920
## 407
           7.8
                  72.3975
## 408
           4.1
                 288.5820
## 409
           5.5
                 237.4260
## 410
           5.4
                 125.0550
                 359.2050
## 411
           5.1
## 412
           6.9
                  45.9270
                 110.0925
## 413
           7.8
## 414
           6.6
                  81.3960
## 415
           9.2
                 427.8120
## 416
           7.8
                 100.9155
## 417
           8.7
                 190.5960
           9.2
## 418
                  85.5855
## 419
           8.3
                 120.1620
## 420
           8.2
                 185.3670
## 421
           7.5
                 121.5900
## 422
                 264.7575
           9.8
## 423
           8.7 1020.7050
           6.7
## 424
                 213.5280
## 425
           5.0
                  17.0940
## 426
           7.0
                 383.7645
## 427
           8.9
                 390.7995
## 428
           8.0
                  65.7405
## 429
           6.9
                 353.1675
## 430
           7.3
                 951.8250
## 431
                 145.0680
           6.9
                  90.8670
## 432
           5.7
## 433
           6.4
                 147.7980
                 702.2190
## 434
           9.6
## 435
           6.8
                  49.8120
## 436
           9.0
                 937.8180
## 437
           9.6
                 348.3060
## 438
           7.7
                 214.1370
## 439
           7.0
                  71.5680
## 440
                 343.2240
           6.5
## 441
           8.1
                  91.5600
           4.3 742.8120
## 442
```

```
## 443
           6.5 843.0345
## 444
           9.5
                  13.4190
## 445
           9.7
                 140.3850
## 446
           9.5
                  20.1075
## 447
           8.9
                 290.4300
## 448
           6.5
                 144.0810
## 449
           5.3
                  28.4235
           9.6
                  41.0760
## 450
## 451
           6.7
                 470.6730
## 452
           7.6
                 138.6630
## 453
           4.8
                 333.9525
## 454
           5.5
                  26.2500
## 455
           4.7
                  87.2340
           6.9
                 155.1900
##
  456
## 457
           4.5
                 731.4300
## 458
           6.2
                 833.5950
## 459
           7.6
                 488.9850
## 460
           7.9
                  37.6845
                 212.7300
## 461
           4.5
## 462
           8.7
                 767.0250
## 463
           6.1
                 310.5900
## 464
           6.4
                  23.7510
           9.1
                 269.5350
## 465
## 466
           7.1
                 572.7750
## 467
           7.7
                 273.0525
## 468
           4.5
                 233.2260
## 469
           7.2
                  22.6590
## 470
           8.4
                 103.7820
## 471
           5.4
                 527.7510
                 168.2100
## 472
           9.7
## 473
           5.5
                 452.8650
## 474
           4.6
                 609.5880
## 475
           6.6
                 338.3100
## 476
           6.3
                 205.3170
## 477
           4.2
                 174.6150
## 478
           4.4
                 353.0940
## 479
           6.7
                 360.8850
## 480
           6.7
                  40.5300
## 481
           8.4
                 554.1480
## 482
           6.2
                 344.4000
## 483
           5.0
                 194.9850
##
  484
           6.0
                 633.9900
## 485
                 388.2900
           7.0
           6.6
##
  486
                 207.8580
## 487
           7.3
                 431.4450
## 488
           8.3
                 156.0300
## 489
           4.3
                  24.1080
## 490
           9.8
                 734.0760
## 491
           8.2
                  72.8700
## 492
           7.2
                 206.4300
## 493
           8.7
                 212.6880
                 127.2600
## 494
           8.4
## 495
           7.1
                 209.7690
                637.7280
## 496
           5.5
```

```
## 497
           8.5 132.7620
## 498
           6.2
                 568.5120
                 103.0365
## 499
           8.9
                 432.7680
## 500
           9.6
## 501
           5.4
                  77.6685
## 502
           9.1
                  33.4950
## 503
           9.0
                 145.7400
                 195.9510
## 504
           6.3
## 505
           9.5
                  92.8725
## 506
           9.8
                 203.1120
## 507
           6.7
                 152.7750
## 508
           7.7
                 529.5150
## 509
           7.0
                 321.7725
## 510
                 100.4850
           5.1
## 511
           6.2
                 666.9390
## 512
           6.1
                 225.2775
## 513
           9.3
                 398.9580
## 514
           7.6
                 731.6925
## 515
                 429.1665
           8.2
## 516
           8.5
                  54.0435
## 517
           9.8
                 288.0150
## 518
           8.7
                 206.7975
## 519
           9.7
                  72.9330
## 520
           4.3
                 377.5800
                 143.9865
## 521
           7.7
## 522
           7.3
                 523.9710
## 523
           5.9
                 235.8720
## 524
           5.0
                 132.0270
## 525
           8.0
                 514.7730
                 479.9025
## 526
           7.1
## 527
           9.0
                 164.6820
## 528
           6.7
                 125.7060
## 529
           6.1
                 570.7800
## 530
           9.3
                 926.9505
## 531
           7.0
                 160.2090
## 532
           7.2
                 728.1120
## 533
           8.2
                 240.9750
## 534
           8.4
                 154.1295
## 535
           6.2
                 148.6800
                 122.5245
## 536
           7.4
## 537
           5.0
                  77.6580
## 538
           6.9
                 102.8370
## 539
           4.9
                 306.8100
                 551.1240
## 540
           5.1
## 541
                  96.6420
           9.1
           7.1
                  79.6740
## 542
## 543
                  84.7560
           5.0
## 544
                 118.2510
           5.5
## 545
           9.2
                  74.7600
## 546
           4.9
                 163.0020
## 547
           8.9
                 308.9100
## 548
                 575.9775
           6.0
## 549
           4.2
                 270.5850
## 550
           7.3 416.1780
```

```
## 551
           6.5 180.4005
## 552
           8.9
                 513.2295
## 553
           9.7
                 550.3680
## 554
           8.6
                 139.9230
## 555
           6.9
                 142.0020
                 118.0620
## 556
           7.7
           9.5
                 151.2840
## 557
           4.5 1034.4600
## 558
## 559
           5.6
                 262.4580
           8.2
                 228.1230
## 560
## 561
           7.3
                 203.9310
## 562
                 936.6000
           4.4
## 563
           5.7
                 356.3280
           5.0
                 469.4130
## 564
## 565
           9.0
                 208.4250
## 566
           6.3
                 852.7050
## 567
           9.4
                 517.9650
## 568
           7.7
                 621.2430
## 569
                 586.9710
           5.5
## 570
           4.1
                 543.7530
## 571
           7.6
                 430.7100
## 572
           8.6
                 280.0350
                  74.4555
## 573
           8.3
## 574
           8.1
                 152.0190
                 451.0275
           8.6
## 575
## 576
           6.3
                 597.6285
## 577
           5.8
                 253.2600
## 578
           6.2
                 133.4340
## 579
           7.7
                 269.9340
## 580
           8.1
                 145.9710
## 581
           7.3
                  85.7430
## 582
           8.4
                 326.2560
## 583
           8.0
                 195.2580
## 584
           9.5
                  75.9360
## 585
           7.0
                 198.6390
## 586
           9.8
                 217.1820
## 587
           9.2
                 164.8710
## 588
           7.7
                 226.0650
## 589
           5.3
                 625.9050
## 590
           4.4
                  76.7550
## 591
           4.3
                 293.1390
## 592
           9.4
                 178.1640
## 593
                  47.8590
           9.8
           4.8
## 594
                 236.8800
## 595
           5.3
                 304.9200
                  46.6830
## 596
           8.7
## 597
           9.5
                 164.4300
## 598
           5.3
                 440.9370
## 599
           9.2
                 193.4625
##
   600
           9.6
                 147.6720
##
  601
           6.4
                  87.2340
           4.5
                  68.2395
## 602
## 603
           6.9
                 814.3800
## 604
           7.8
                343.4130
```

```
## 605
           4.5 381.3915
## 606
           8.6
                 133.3500
                 394.3275
## 607
           5.2
## 608
                 209.1180
           6.4
## 609
           5.2
                  32.1405
## 610
           8.9
                 121.5690
## 611
           6.2
                  30.4080
                 935.2665
## 612
           6.7
## 613
           7.2
                 293.6430
           9.0
## 614
                  84.9765
## 615
           4.2
                708.2250
## 616
           4.2
                 365.9040
                 457.3800
## 617
           6.9
## 618
           4.4
                 461.5275
## 619
           4.0
                 620.7390
## 620
           8.5
                 273.7980
## 621
           9.2
                225.7920
## 622
           9.8
                  96.1905
## 623
           4.9
                695.2365
## 624
           4.4
                874.1250
## 625
           6.8
                  95.9175
## 626
           9.1
                 165.6480
## 627
           8.7
                 127.8270
## 628
           5.0
                867.0900
## 629
           7.5
                167.8950
## 630
           8.2
                  12.6945
## 631
           6.7
                 673.9950
## 632
           5.4
                 246.6765
## 633
           7.0
                175.9170
                 314.0550
## 634
           4.7
## 635
           5.0
                 251.7165
## 636
           5.0
                 697.9350
## 637
           6.0
                 212.7825
## 638
           6.3
                  48.5100
## 639
           8.5
                  92.5575
## 640
           7.5
                165.1230
## 641
           6.4
                 311.1885
## 642
           4.7
                 743.8200
## 643
           6.0
                 116.9070
                609.1680
## 644
           4.0
## 645
           5.5
                  63.2625
## 646
           8.7
                 182.9520
## 647
                 442.3230
           7.4
           5.6
## 648
                  35.3115
## 649
           6.3
                  32.5290
           7.1
                 259.7700
## 650
                 397.2150
## 651
           7.8
## 652
                 351.6030
           9.9
## 653
           7.3
                764.1900
## 654
           5.1
                 352.6740
## 655
           9.4
                 252.7560
           5.8
                  49.4235
## 656
           8.0
## 657
                 104.6745
## 658
           7.9
               277.6725
```

```
## 659
           5.9 146.6325
## 660
           4.9
                  58.2225
## 661
           9.3
                 135.3555
                 125.9790
## 662
           7.9
## 663
           5.9
                 370.1250
## 664
           9.9
                914.5500
## 665
           7.7
                 207.4800
                 204.2460
## 666
           7.6
## 667
           7.7
                 181.8810
## 668
           6.4
                  75.4740
## 669
           4.4
                 300.5730
## 670
           4.1
                  85.3020
## 671
           4.4
                588.4200
## 672
           5.5
                 196.1400
## 673
           4.0
                 231.2415
## 674
           9.3
                 282.5760
## 675
           4.8
                 477.5400
## 676
           4.6
                 175.9170
## 677
           7.3
                470.9880
## 678
           6.0
                 308.5740
## 679
           8.1
                 618.9750
## 680
           9.4
                 305.5500
                  41.4540
## 681
           6.5
## 682
           7.0
                  36.5505
## 683
           7.1
                310.7160
## 684
           6.6
                  45.1080
## 685
           4.9
                 145.4040
## 686
           6.4
                 103.1100
## 687
           8.0
                 136.1430
                 667.3800
## 688
           4.3
## 689
           6.1
                 153.0480
## 690
           7.5
                 211.3650
                 663.2955
## 691
           6.7
## 692
           5.2
                 404.5440
## 693
           8.8
                 510.6150
## 694
           9.5
                539.3430
## 695
           7.6
                 497.0700
## 696
           6.6
                 458.6925
## 697
           6.9
                 113.5680
## 698
           4.3
                261.1980
## 699
           7.8
                657.5310
## 700
           8.0 1023.7500
## 701
           9.6
                507.4440
           4.3
                 101.8080
## 702
## 703
           5.0
                 207.5850
## 704
           9.2
                 760.4415
## 705
                 835.2855
           6.3
## 706
           8.9
                 527.5095
## 707
           7.6
                 180.6000
## 708
           4.8
                  72.4290
## 709
           9.1
                 131.2080
## 710
                  80.9550
           6.1
## 711
           9.1
                507.9060
## 712
           8.3 317.2260
```

```
## 713
           7.2 733.6035
## 714
           6.0
                 130.8825
## 715
           8.5
                 829.0800
                 187.3200
## 716
           6.6
## 717
           4.5
                 525.2310
## 718
           8.1
                  37.6110
## 719
           7.2
                142.9470
                 110.1240
## 720
           6.1
## 721
           7.1
                 187.8660
## 722
           5.1
                 856.4535
## 723
           7.9
                 138.9780
## 724
           7.4
                 270.2595
## 725
           7.4
                  98.0280
## 726
           6.6
                 239.4000
## 727
           5.9
                 175.0455
## 728
           8.9
                 732.2700
## 729
           6.8
                 408.4920
## 730
           9.3
                 383.5230
## 731
           4.4
                  93.7440
## 732
           4.8
                 176.4000
## 733
           9.5
                  20.6850
## 734
           8.9
                 557.7180
                  56.4060
## 735
           6.4
## 736
           6.0
                 860.4750
                 596.8200
## 737
           8.1
## 738
           9.0
                 616.9800
## 739
           6.0
                 769.1040
## 740
           9.8
                 887.9220
           8.5
## 741
                 408.7335
## 742
                  89.0715
           8.8
## 743
           8.8
                 150.4230
## 744
           9.5
                  79.1490
## 745
           5.6
                 266.0280
## 746
           8.6
                  40.3410
## 747
           5.2
                 684.9150
## 748
           5.8
                  55.2825
## 749
           8.0
                 116.1405
## 750
           9.0
                597.0405
## 751
           4.1
                  93.7440
## 752
           8.6
                143.2200
## 753
           7.0
                 182.9100
## 754
           8.4
                 384.7200
  755
           7.4
                 267.3405
##
           6.2
## 756
                 817.2360
## 757
           4.9
                 300.2160
## 758
           4.5
                 608.0760
           5.6
                 197.9250
## 759
## 760
           8.0
                 232.6380
## 761
           5.6
                 810.6000
## 762
           4.2
                 757.3650
## 763
           9.9
                 536.5920
                  56.1225
## 764
           7.6
## 765
           6.6
                 233.1000
## 766
           4.7 801.8640
```

```
## 767
           9.8 239.5890
## 768
                  86.2470
           6.3
## 769
           7.9
                 401.6880
                  72.0090
## 770
           7.7
## 771
           4.5
                 401.2680
           8.0
                 631.1445
## 772
## 773
           5.7
                 499.7265
                  55.0410
## 774
           6.3
## 775
           6.0
                 137.8650
## 776
           8.0
                 151.5150
## 777
           4.2
                 480.0285
##
  778
           9.6
                  98.0490
##
  779
           6.1
                 132.5625
## 780
           5.6
                 830.3715
## 781
           8.3
                 183.1200
## 782
           7.8
                 397.9920
## 783
           4.1
                  32.1510
## 784
           8.8
                369.6840
## 785
                  53.3400
           4.1
##
  786
           9.0
                548.1630
## 787
           5.5
                 603.8760
## 788
           9.3
                  57.6975
## 789
                 190.4805
           5.6
## 790
           9.7
                 432.9885
           4.0
                  48.7305
## 791
##
  792
           9.2
                287.9100
##
  793
           4.9 1022.3850
##
  794
           9.3
                 680.6100
## 795
           6.6
                  97.8810
                  57.0780
## 796
           4.3
## 797
           5.5
                  63.9135
## 798
           8.1
                 257.1450
## 799
           9.8
                  97.4190
## 800
                 455.1225
           9.4
## 801
           7.9
                 144.9630
## 802
           5.1
                 253.6800
## 803
           6.9
                 495.3165
## 804
           8.0
                 462.6720
## 805
           8.0
                 714.3255
## 806
           4.2
                325.3740
## 807
           8.5
                 195.6780
## 808
           9.0
                 210.9660
## 809
                  18.6375
           8.6
           6.0
## 810
                 652.8900
## 811
           6.2
                  90.3000
                 422.7300
## 812
           5.0
                 341.0925
## 813
           6.5
## 814
           6.0
                  99.9075
## 815
           5.0
                 408.4080
## 816
           5.0
                 446.9640
## 817
           9.2
                 333.9840
                 284.5920
## 818
           9.6
           8.4
## 819
                 403.8720
## 820
           6.0 247.5900
```

```
## 821
           6.7 222.1380
## 822
           4.1
                 100.1280
## 823
           5.9
                  10.6785
## 824
           8.7
                 216.4365
## 825
           4.5
                 441.5880
## 826
           6.6
                  92.4420
## 827
           7.7
                 681.4395
## 828
                 130.0320
           8.5
## 829
           5.2
                 681.9750
## 830
           4.3
                 779.3100
## 831
           7.6
                  88.7040
## 832
           9.5
                 262.7940
## 833
           4.1
                  99.5400
## 834
           9.2
                  95.8650
## 835
           5.4
                 299.3655
## 836
           5.8
                  54.9990
## 837
           5.6
                 202.3350
## 838
           5.1
                 281.1690
## 839
           5.8
                 586.6350
## 840
           5.0
                 184.0860
## 841
           7.9
                 163.6110
## 842
           6.0
                  63.3150
## 843
           5.0
                  82.8870
## 844
           8.9
                  31.2270
## 845
                  22.3860
           5.9
## 846
           5.9
                 295.4070
## 847
           9.7
                  76.9230
## 848
                  23.4990
           8.6
## 849
           4.0
                 688.7160
                 624.3300
## 850
           4.2
## 851
           9.2
                  77.8050
## 852
           9.2
                 206.8080
## 853
                 390.9465
           5.0
## 854
          10.0
                 554.2950
## 855
           8.8
                 503.7375
## 856
           4.2
                 345.0195
## 857
           6.3
                 177.4080
## 858
           8.2
                 118.9020
## 859
           5.1
                 362.8170
## 860
           5.0
                 450.1035
## 861
           7.0
                  90.5835
## 862
           7.8
                  26.7960
## 863
                 106.5960
           4.3
                 375.3645
## 864
           7.0
## 865
           6.6
                 250.7085
           7.3
                 106.5015
## 866
                 760.4520
## 867
           6.5
## 868
           4.9
                 131.9220
## 869
           4.3
                  76.5765
## 870
           9.3
                 271.2780
## 871
           7.1
                 182.4270
## 872
                  59.3250
           9.6
## 873
           6.2
                 225.0150
## 874
           9.9 561.0780
```

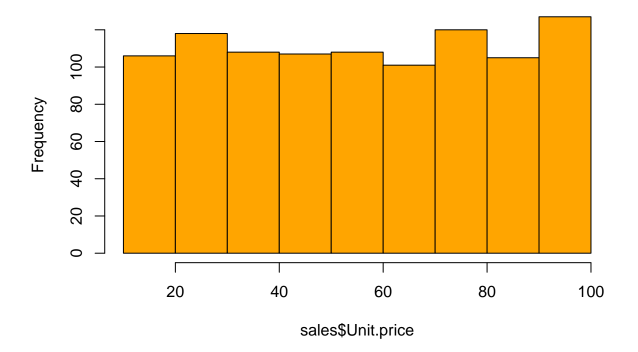
```
## 875
           5.9
                  97.8180
## 876
           6.3 548.1840
## 877
           4.0
                  54.9675
## 878
           6.1
                  41.7375
## 879
           4.5
                 756.1680
## 880
           8.6
                 101.6400
## 881
           6.0
                 348.7050
                  85.5120
## 882
           9.5
## 883
           9.9
                 335.8950
                 216.8460
## 884
           7.5
## 885
           7.6
                 175.0140
## 886
                 335.0130
           5.0
## 887
           6.7
                  92.2950
## 888
           9.5
                 771.4350
## 889
           6.8
                 102.3960
## 890
           5.6
                 807.6600
## 891
           7.2
                 439.2150
## 892
           8.1
                 486.4440
## 893
           8.6
                 485.5725
## 894
           9.4
                 148.9950
## 895
           8.9
                 317.8350
## 896
           4.2
                 832.9440
                 446.4390
## 897
           5.0
## 898
           8.8
                 297.8010
                 629.1600
           5.3
## 899
## 900
           4.6
                 331.1280
## 901
           7.5
                 423.7380
## 902
                 193.0740
           5.1
           4.2
## 903
                 145.5825
                  84.7455
## 904
           8.1
## 905
           6.0
                 122.4720
## 906
           7.9
                 329.1960
                 888.4050
## 907
           8.8
## 908
           6.6
                 435.1200
## 909
           6.2
                 167.0340
## 910
           4.2
                 514.6050
## 911
           7.3
                  91.8225
## 912
           8.6
                 235.7460
## 913
           6.8
                 782.2080
## 914
           7.6
                 431.2560
## 915
           5.8
                 313.7400
## 916
           4.1
                 223.5870
## 917
           9.3
                  44.9925
           6.8
                 397.6140
## 918
## 919
           8.7
                 217.2555
                  82.7190
## 920
           6.3
                 338.2155
## 921
           5.1
## 922
                 103.1310
           7.0
## 923
           5.2
                  26.7330
## 924
           6.6
                 611.0790
## 925
           6.5
                 221.8860
## 926
                  57.8760
           9.0
           5.2
## 927
                  92.7255
## 928
           6.8
               374.4090
```

```
## 929
           7.6 833.9625
## 930
                  53.1510
           7.2
                 629.4960
## 931
           7.1
## 932
                 175.0350
           9.5
## 933
           5.1
                 781.6200
## 934
           7.6
                 470.9880
## 935
           9.8
                 397.8450
           5.1
                 270.0180
## 936
## 937
           7.5
                 579.8415
## 938
           7.4
                 469.7700
## 939
           4.2
                 290.0835
## 940
           5.9
                 360.9270
## 941
           6.9
                 279.3840
## 942
           6.6
                 943.2990
## 943
           5.7
                 479.6400
## 944
           5.3
                 266.6475
## 945
           4.2
                  74.0880
## 946
           7.3
                 690.0180
## 947
                 176.9250
           5.3
## 948
           4.7
                  56.4690
## 949
           7.9
                 188.0025
## 950
           8.9
                 222.0120
                 125.7165
## 951
           9.3
## 952
           4.7
                  68.9850
## 953
           8.7
                 263.9700
## 954
           7.6
                  88.3680
##
  955
           5.7
                 415.2330
  956
                 312.8895
##
           6.8
## 957
           5.4
                 477.1305
                 289.9260
## 958
           7.1
## 959
           7.8
                 165.9000
## 960
           8.4
                 932.3370
## 961
           9.8
                  96.5790
## 962
                  43.8690
           9.8
## 963
           7.4
                  16.2750
## 964
           6.7
                 304.9830
## 965
           6.4
                  69.9930
## 966
           5.8
                  80.3670
## 967
           7.2
                 314.6850
## 968
           9.3
                 255.1815
## 969
           9.5
                  49.7700
## 970
           9.0
                 181.0725
## 971
                 888.6150
           9.0
## 972
           6.7
                 271.2885
## 973
           5.5
                 640.0380
                 252.2520
## 974
           5.4
                 180.8730
## 975
           8.2
## 976
           7.0
                 104.8320
## 977
           8.5
                 313.5720
## 978
           4.9
                 167.5800
## 979
           5.1
                  26.7225
## 980
           6.5
                  71.1585
## 981
           9.8
                 250.2780
## 982
           8.4
               244.2300
```

```
## 983
           7.4 921.1860
## 984
               734.7060
           6.1
## 985
           6.0
               708.3195
## 986
           8.5 334.4775
## 987
           4.3
                 30.9960
## 988
           6.2 520.8000
## 989
           4.3 864.5700
           8.4 633.1080
## 990
## 991
           4.5
               296.9400
## 992
           6.0 804.3000
## 993
           8.8 121.8630
## 994
           6.6 183.6450
## 995
           5.9
                 63.9975
                 42.3675
## 996
           6.2
## 997
           4.4 1022.4900
## 998
           7.7
                 33.4320
## 999
           4.1
                 69.1110
## 1000
           6.6 649.2990
```

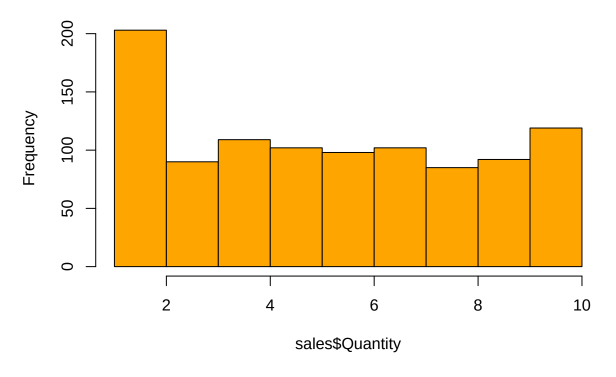
hist(sales\$Unit.price, col = "orange")

Histogram of sales\$Unit.price



hist(sales\$Quantity, col = "orange")

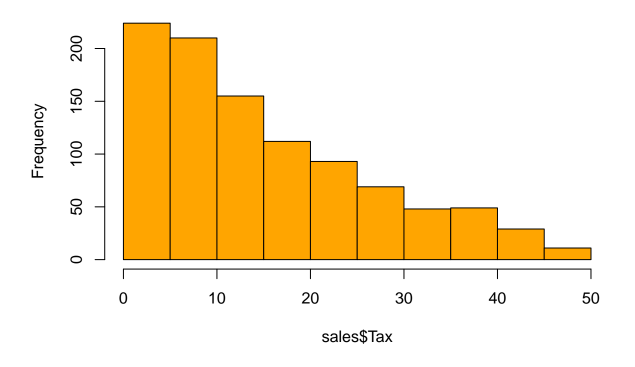
Histogram of sales\$Quantity



THe quantity is skewed to the right.

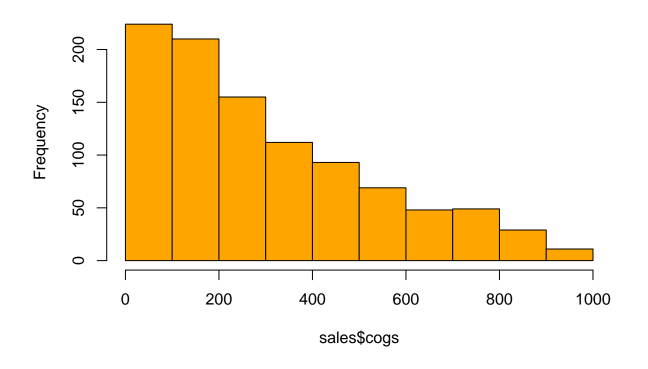
hist(sales\$Tax, col = "orange")

Histogram of sales\$Tax



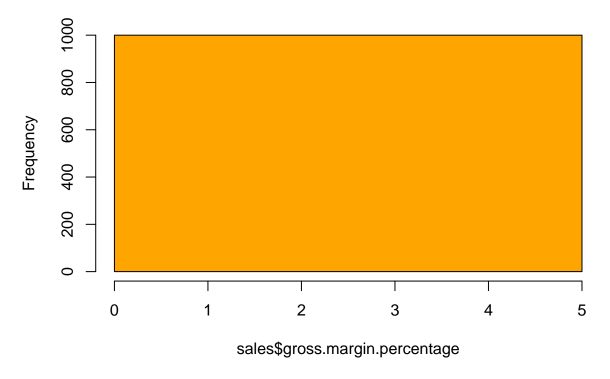
hist(sales\$cogs, col = "orange")

Histogram of sales\$cogs



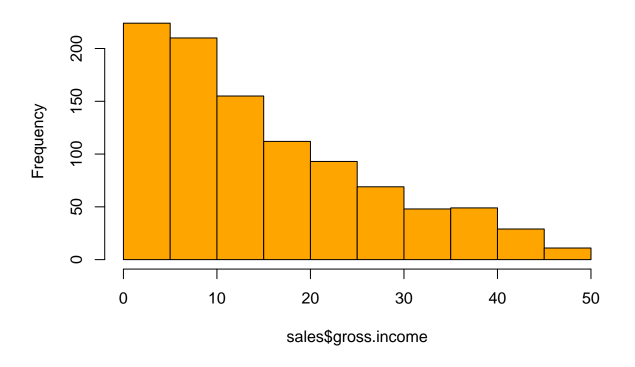
hist(sales\$gross.margin.percentage, col = "orange")

Histogram of sales\$gross.margin.percentage



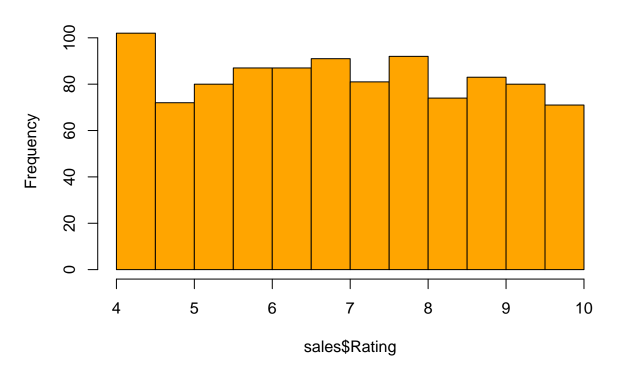
hist(sales\$gross.income, col = "orange")

Histogram of sales\$gross.income



hist(sales\$Rating, col = "orange")

Histogram of sales\$Rating



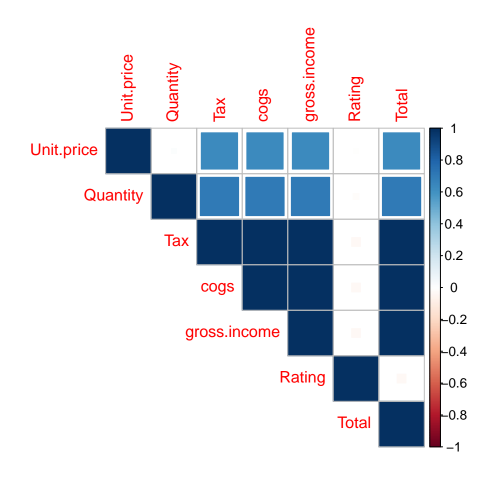
Bivariate Analysis

Correlation

```
#check for correlation
library(corrplot)
```

corrplot 0.90 loaded

```
correlation <- cor(sales[,c(6,7,8,12,14,15,16)])
correlation, method = "square", type = "upper", diag = TRUE)</pre>
```



#Modelling

#check head head(sales)

```
Invoice.ID Branch Customer.type Gender
                                                          Product.line Unit.price
##
## 1 750-67-8428
                                Member Female
                                                    Health and beauty
                                                                             74.69
                       Α
## 2 226-31-3081
                       C
                                Normal Female Electronic accessories
                                                                             15.28
## 3 631-41-3108
                       Α
                                Normal
                                          Male
                                                   Home and lifestyle
                                                                             46.33
## 4 123-19-1176
                       Α
                                Member
                                          Male
                                                    Health and beauty
                                                                             58.22
## 5 373-73-7910
                       Α
                                Normal
                                          Male
                                                    Sports and travel
                                                                             86.31
##
   6 699-14-3026
                       С
                                Normal
                                          Male Electronic accessories
                                                                             85.39
##
     Quantity
                  Tax
                            Date Time
                                            Payment
                                                      cogs gross.margin.percentage
## 1
            7 26.1415
                        1/5/2019 13:08
                                            Ewallet 522.83
                                                                            4.761905
## 2
            5 3.8200
                        3/8/2019 10:29
                                               Cash 76.40
                                                                            4.761905
## 3
            7 16.2155
                        3/3/2019 13:23 Credit card 324.31
                                                                           4.761905
## 4
            8 23.2880 1/27/2019 20:33
                                            Ewallet 465.76
                                                                           4.761905
            7 30.2085
                       2/8/2019 10:37
                                                                           4.761905
## 5
                                            Ewallet 604.17
## 6
            7 29.8865 3/25/2019 18:30
                                            Ewallet 597.73
                                                                           4.761905
##
     gross.income Rating
                             Total
                      9.1 548.9715
## 1
          26.1415
## 2
           3.8200
                      9.6 80.2200
## 3
                      7.4 340.5255
          16.2155
## 4
          23.2880
                      8.4 489.0480
## 5
          30.2085
                      5.3 634.3785
## 6
          29.8865
                      4.1 627.6165
```

Dimensionality Reduction

PCA (Principal component Analysis)

```
#Selecting data for pca
sales_df<-num[,-5]
sales_df</pre>
```

```
##
        Unit.price Quantity
                                  Tax
                                         cogs gross.income Rating
                                                                        Total
## 1
              74.69
                            7 26.1415 522.83
                                                   26.1415
                                                               9.1
                                                                     548.9715
## 2
              15.28
                               3.8200
                                                                      80.2200
                                       76.40
                                                    3.8200
                                                               9.6
## 3
              46.33
                            7
                              16.2155 324.31
                                                   16.2155
                                                               7.4
                                                                     340.5255
## 4
             58.22
                            8 23.2880 465.76
                                                   23.2880
                                                               8.4
                                                                     489.0480
## 5
             86.31
                            7
                              30.2085 604.17
                                                   30.2085
                                                               5.3
                                                                     634.3785
## 6
                            7
                              29.8865 597.73
                                                                     627.6165
             85.39
                                                   29.8865
                                                               4.1
##
  7
             68.84
                              20.6520 413.04
                                                   20.6520
                                                               5.8
                                                                     433.6920
                           10 36.7800 735.60
## 8
             73.56
                                                   36.7800
                                                               8.0
                                                                    772.3800
## 9
             36.26
                               3.6260 72.52
                                                               7.2
                            2
                                                    3.6260
                                                                      76.1460
## 10
             54.84
                            3
                               8.2260 164.52
                                                    8.2260
                                                               5.9
                                                                    172.7460
##
  11
             14.48
                            4
                               2.8960 57.92
                                                    2.8960
                                                               4.5
                                                                      60.8160
## 12
             25.51
                            4
                               5.1020 102.04
                                                               6.8
                                                    5.1020
                                                                    107.1420
## 13
             46.95
                            5
                             11.7375 234.75
                                                   11.7375
                                                               7.1
                                                                     246.4875
                                                               8.2
##
  14
             43.19
                           10 21.5950 431.90
                                                   21.5950
                                                                     453.4950
##
  15
             71.38
                           10 35.6900 713.80
                                                   35.6900
                                                               5.7
                                                                     749.4900
                                                               4.5
## 16
             93.72
                            6 28.1160 562.32
                                                   28.1160
                                                                     590.4360
## 17
             68.93
                            7 24.1255 482.51
                                                   24.1255
                                                               4.6
                                                                     506.6355
##
  18
             72.61
                            6
                             21.7830 435.66
                                                   21.7830
                                                               6.9
                                                                     457.4430
##
  19
             54.67
                            3
                               8.2005 164.01
                                                    8.2005
                                                               8.6
                                                                     172.2105
##
  20
             40.30
                            2
                               4.0300
                                       80.60
                                                    4.0300
                                                               4.4
                                                                      84.6300
##
  21
             86.04
                            5
                             21.5100 430.20
                                                   21.5100
                                                               4.8
                                                                    451.7100
##
  22
             87.98
                            3
                              13.1970 263.94
                                                   13.1970
                                                               5.1
                                                                     277.1370
                                                               4.4
##
  23
             33.20
                            2
                               3.3200
                                       66.40
                                                    3.3200
                                                                      69.7200
## 24
             34.56
                            5
                               8.6400 172.80
                                                    8.6400
                                                               9.9
                                                                     181.4400
## 25
             88.63
                            3 13.2945 265.89
                                                               6.0
                                                                     279.1845
                                                   13.2945
##
  26
             52.59
                             21.0360 420.72
                                                   21.0360
                                                               8.5
                                                                     441.7560
## 27
             33.52
                            1
                               1.6760 33.52
                                                    1.6760
                                                               6.7
                                                                      35.1960
##
  28
             87.67
                            2
                               8.7670 175.34
                                                    8.7670
                                                               7.7
                                                                    184.1070
  29
                            5
                             22.0900 441.80
                                                   22.0900
                                                               9.6
                                                                    463.8900
##
             88.36
##
  30
             24.89
                            9
                             11.2005 224.01
                                                   11.2005
                                                               7.4
                                                                     235.2105
## 31
             94.13
                            5 23.5325 470.65
                                                   23.5325
                                                               4.8
                                                                     494.1825
##
  32
             78.07
                             35.1315 702.63
                                                   35.1315
                                                               4.5
                                                                    737.7615
## 33
             83.78
                            8
                              33.5120 670.24
                                                   33.5120
                                                               5.1
                                                                     703.7520
##
   34
             96.58
                            2
                               9.6580 193.16
                                                               5.1
                                                                     202.8180
                                                    9.6580
   35
##
             99.42
                              19.8840 397.68
                                                   19.8840
                                                               7.5
                                                                    417.5640
##
  36
                               3.4060
                                                               6.8
                                                                      71.5260
             68.12
                            1
                                       68.12
                                                    3.4060
##
   37
             62.62
                            5
                              15.6550 313.10
                                                   15.6550
                                                               7.0
                                                                     328.7550
##
  38
             60.88
                            9
                             27.3960 547.92
                                                   27.3960
                                                               4.7
                                                                     575.3160
##
  39
             54.92
                            8 21.9680 439.36
                                                   21.9680
                                                               7.6
                                                                     461.3280
## 40
             30.12
                                                   12.0480
                                                               7.7
                            8 12.0480 240.96
                                                                     253.0080
## 41
             86.72
                               4.3360
                                       86.72
                                                    4.3360
                                                               7.9
                                                                      91.0560
                            1
## 42
             56.11
                            2
                               5.6110 112.22
                                                    5.6110
                                                               6.3
                                                                    117.8310
##
  43
                            6 20.7360 414.72
             69.12
                                                   20.7360
                                                               5.6
                                                                    435.4560
## 44
             98.70
                            8 39.4800 789.60
                                                   39.4800
                                                               7.6
                                                                    829.0800
```

##	45	15.37	2	1.5370	30.74	1.5370	7.2	32.2770
##		93.96		18.7920		18.7920	9.5	394.6320
##		56.69	9	25.5105		25.5105	8.4	535.7205
	48	20.01	9	9.0045		9.0045	4.1	189.0945
	49	18.93	6	5.6790		5.6790	8.1	119.2590
	50	82.63		41.3150		41.3150	7.9	867.6150
##		91.40		31.9900		31.9900	9.5	671.7900
	52	44.59		11.1475		11.1475	8.5	234.0975
	53	17.87	4	3.5740	71.48	3.5740	6.5	75.0540
	54	15.43	1	0.7715	15.43	0.7715	6.1	16.2015
	55	16.16	2	1.6160	32.32	1.6160	6.5	33.9360
	56	85.98	8	34.3920		34.3920	8.2	722.2320
	57	44.34	2	4.4340	88.68	4.4340	5.8	93.1140
	58	89.60		35.8400		35.8400	6.6	752.6400
	59	72.35		36.1750		36.1750	5.4	759.6750
##	60	30.61	6	9.1830		9.1830	9.3	192.8430
##	61	24.74	3	3.7110	74.22	3.7110	10.0	77.9310
##	62	55.73	6	16.7190		16.7190	7.0	351.0990
##	63	55.07		24.7815		24.7815	10.0	520.4115
##	64	15.81	10	7.9050	158.10	7.9050	8.6	166.0050
##	65	75.74	4	15.1480	302.96	15.1480	7.6	318.1080
##	66	15.87	10	7.9350	158.70	7.9350	5.8	166.6350
##	67	33.47	2	3.3470	66.94	3.3470	6.7	70.2870
##	68	97.61	6	29.2830	585.66	29.2830	9.9	614.9430
##	69	78.77	10	39.3850	787.70	39.3850	6.4	827.0850
##	70	18.33	1	0.9165	18.33	0.9165	4.3	19.2465
##	71	89.48	10	44.7400	894.80	44.7400	9.6	939.5400
##	72	62.12	10	31.0600	621.20	31.0600	5.9	652.2600
##	73	48.52	3	7.2780	145.56	7.2780	4.0	152.8380
##	74	75.91	6	22.7730	455.46	22.7730	8.7	478.2330
	75	74.67	9	33.6015	672.03	33.6015	9.4	705.6315
	76	41.65		20.8250		20.8250	5.4	437.3250
	77	49.04		22.0680		22.0680	8.6	463.4280
	78	20.01	9	9.0045		9.0045	5.7	189.0945
	79	78.31		39.1550		39.1550	6.6	822.2550
	80	20.38	5	5.0950		5.0950	6.0	106.9950
##		99.19		29.7570		29.7570	5.5	624.8970
	82	96.68		14.5020		14.5020	6.4	304.5420
##		19.25	8	7.7000		7.7000	6.6	161.7000
##		80.36		16.0720		16.0720	8.3	337.5120
	85	48.91		12.2275		12.2275	6.6	256.7775
	86	83.06		29.0710		29.0710	4.0	610.4910
	87	76.52		19.1300		19.1300	9.9	401.7300
	88	49.38		17.2830		17.2830	7.3	362.9430
	89	42.47	1	2.1235		2.1235	5.7	44.5935
	90	76.99		23.0970	189.52	23.0970	6.1	485.0370
##	92	47.38 44.86	4	22.4300		9.4760 22.4300	7.1	198.9960 471.0300
	93	21.98	7	7.6930		7.6930	8.2 5.1	161.5530
	93 94	64.36		28.9620		28.9620	8.6	608.2020
	95	89.75	1	4.4875		4.4875	6.6	94.2375
	96	97.16	1	4.8580		4.8580	7.2	102.0180
	97	87.87		43.9350		43.9350	5.1	922.6350
	98	12.45	6	3.7350	74.70	3.7350	4.1	78.4350
π	50	12.10	J	0.7000	1 1.10	0.7000	7.1	10.4000

##	99	52.75	3	7.9125	158 25	7.9125	9.3	166.1625
	100	82.70		24.8100		24.8100	7.4	521.0100
##	101	48.71	1	2.4355	48.71	2.4355	4.1	51.1455
##	102	78.55	9	35.3475		35.3475	7.2	742.2975
##	103	23.07	9	10.3815		10.3815	4.9	218.0115
##	104	58.26	6	17.4780		17.4780	9.9	367.0380
##	105	30.35		10.6225		10.6225	8.0	223.0725
##	106	88.67		44.3350		44.3350	7.3	931.0350
##	107	27.38	6	8.2140		8.2140	7.9	172.4940
##	108	62.13	6	18.6390		18.6390	7.4	391.4190
##	109	33.98	9	15.2910		15.2910	4.2	321.1110
##	110	81.97	10	40.9850		40.9850	9.2	860.6850
##	111	16.49	2	1.6490	32.98	1.6490	4.6	34.6290
##	112	98.21	3	14.7315	294.63	14.7315	7.8	309.3615
##	113	72.84	7	25.4940		25.4940	8.4	535.3740
##	114	58.07	9	26.1315		26.1315	4.3	548.7615
##	115	80.79	9	36.3555	727.11	36.3555	9.5	763.4655
##	116	27.02	3	4.0530	81.06	4.0530	7.1	85.1130
##	117	21.94	5	5.4850	109.70	5.4850	5.3	115.1850
##	118	51.36	1	2.5680	51.36	2.5680	5.2	53.9280
##	119	10.96	10	5.4800	109.60	5.4800	6.0	115.0800
##	120	53.44	2	5.3440	106.88	5.3440	4.1	112.2240
##	121	99.56	8	39.8240	796.48	39.8240	5.2	836.3040
##	122	57.12	7	19.9920	399.84	19.9920	6.5	419.8320
##	123	99.96	9	44.9820	899.64	44.9820	4.2	944.6220
##	124	63.91	8	25.5640	511.28	25.5640	4.6	536.8440
##	125	56.47	8	22.5880	451.76	22.5880	7.3	474.3480
	126	93.69	7	32.7915		32.7915	4.5	688.6215
	127	32.25	5	8.0625		8.0625	9.0	169.3125
	128	31.73	9	14.2785		14.2785	5.9	299.8485
	129	68.54		27.4160		27.4160	8.5	575.7360
	130	90.28	9	40.6260		40.6260	7.2	853.1460
	131	39.62	7			13.8670	7.5	291.2070
	132	92.13		27.6390		27.6390	8.3	580.4190
	133	34.84	4	6.9680		6.9680	7.4	146.3280
	134	87.45		26.2350		26.2350	8.8	550.9350
	135	81.30		24.3900		24.3900	5.3	512.1900
	136	90.22		13.5330		13.5330	6.2	284.1930
	137	26.31	5	6.5775		6.5775	8.8	138.1275
	138	34.42		10.3260		10.3260	9.8	216.8460
	139	51.91		25.9550		25.9550	8.2	545.0550
	140	72.50		29.0000		29.0000	9.2	609.0000
	141	89.80		44.9000 45.2500		44.9000	5.4	942.9000
	142 143	90.50 68.60		34.3000		45.2500	8.1	950.2500 720.3000
	143	30.41	10	1.5205		34.3000	9.1 8.4	31.9305
	145	77.95		23.3850		1.5205 23.3850	8.0	491.0850
	145	46.26		13.8780		13.8780	9.5	291.4380
	147	30.14		15.0700		15.0700	9.2	316.4700
	148	66.14		13.2280		13.2280	5.6	277.7880
	149	71.86		28.7440		28.7440	6.2	603.6240
	150	32.46		12.9840		12.9840	4.9	272.6640
	151	91.54		18.3080		18.3080	4.8	384.4680
	152	34.56		12.0960		12.0960	7.3	254.0160
		•	•					. =

##	153	83.24	9	37.4580	749.16	37.4580	7.4	786.6180
	154	16.48	6	4.9440	98.88	4.9440	9.9	103.8240
##	155	80.97	8	32.3880	647.76	32.3880	9.3	680.1480
##	156	92.29	5	23.0725	461.45	23.0725	9.0	484.5225
##	157	72.17	1	3.6085	72.17	3.6085	6.1	75.7785
##	158	50.28	5	12.5700	251.40	12.5700	9.7	263.9700
##	159	97.22	9	43.7490	874.98	43.7490	6.0	918.7290
##	160	93.39	6	28.0170	560.34	28.0170	10.0	588.3570
##	161	43.18	8	17.2720	345.44	17.2720	8.3	362.7120
##	162	63.69	1	3.1845	63.69	3.1845	6.0	66.8745
##	163	45.79	7	16.0265	320.53	16.0265	7.0	336.5565
##	164	76.40	2	7.6400	152.80	7.6400	6.5	160.4400
##	165	39.90	10	19.9500	399.00	19.9500	5.9	418.9500
##	166	42.57	8	17.0280		17.0280	5.6	357.5880
##	167	95.58	10	47.7900	955.80	47.7900	4.8	1003.5900
##	168	98.98	10	49.4900	989.80	49.4900	8.7	1039.2900
##	169	51.28	6	15.3840	307.68	15.3840	6.5	323.0640
##	170	69.52		24.3320		24.3320	8.5	510.9720
	171	70.01		17.5025		17.5025	5.5	367.5525
	172	80.05		20.0125		20.0125	9.4	420.2625
	173	20.85	8	8.3400		8.3400	6.3	175.1400
	174	52.89		15.8670		15.8670	9.8	333.2070
	175	19.79	8	7.9160		7.9160	8.7	166.2360
	176	33.84	9	15.2280		15.2280	8.8	319.7880
	177	22.17	8	8.8680		8.8680	9.6	186.2280
	178	22.51	7	7.8785		7.8785	4.8	165.4485
	179	73.88		22.1640		22.1640	4.4	465.4440
	180	86.80	3	13.0200		13.0200	9.9	273.4200
	181	64.26	_	22.4910		22.4910	5.7	472.3110
	182	38.47	8	15.3880		15.3880	7.7	323.1480
	183	15.50	10	7.7500		7.7500	8.0	162.7500
	184 185	34.31 12.34	8 7	13.7240 4.3190	86.38	13.7240	5.7 6.7	288.2040 90.6990
	186	18.08	3	2.7120	54.24	4.3190 2.7120		56.9520
	187	94.49	8	37.7960		37.7960	8.0 7.5	793.7160
	188	46.47	4	9.2940		9.2940	7.0	195.1740
	189	74.07	1	3.7035	74.07	3.7035	9.9	77.7735
	190	69.81		13.9620		13.9620	5.9	293.2020
	191	77.04		11.5560		11.5560	7.2	
	192	73.52	2	7.3520		7.3520	4.6	154.3920
	193	87.80		39.5100		39.5100	9.2	829.7100
	194	25.55	4	5.1100		5.1100	5.7	107.3100
	195	32.71	5	8.1775		8.1775	9.9	171.7275
	196	74.29	1	3.7145		3.7145	5.0	78.0045
	197	43.70	2	4.3700		4.3700	4.9	91.7700
	198	25.29	1	1.2645		1.2645	6.1	26.5545
##	199	41.50	4	8.3000		8.3000	8.2	174.3000
##	200	71.39	5	17.8475	356.95	17.8475	5.5	374.7975
##	201	19.15	6	5.7450	114.90	5.7450	6.8	120.6450
##	202	57.49	4	11.4980	229.96	11.4980	6.6	241.4580
##	203	61.41	7	21.4935	429.87	21.4935	9.8	451.3635
##	204	25.90	10	12.9500	259.00	12.9500	8.7	271.9500
##	205	17.77	5	4.4425	88.85	4.4425	5.4	93.2925
##	206	23.03	9	10.3635	207.27	10.3635	7.9	217.6335

##	207	66.65	a	29.9925	599 85	29.9925	9.7	629.8425
	208	28.53		14.2650		14.2650	7.8	299.5650
	209	30.37	3	4.5555	91.11	4.5555	5.1	95.6655
	210	99.73	9	44.8785		44.8785	6.5	942.4485
	211	26.23	9	11.8035		11.8035	5.9	247.8735
	212	93.26	9	41.9670		41.9670	8.8	881.3070
	213	92.36	5	23.0900		23.0900	4.9	484.8900
	214	46.42	3	6.9630		6.9630	4.4	146.2230
	215	29.61	7	10.3635		10.3635	6.5	217.6335
	216	18.28	1	0.9140	18.28	0.9140	8.3	19.1940
	217	24.77	5	6.1925		6.1925	8.5	130.0425
	218	94.64	3	14.1960		14.1960	5.5	298.1160
	219	94.87	8	37.9480		37.9480	8.7	796.9080
	220	57.34	3	8.6010		8.6010	7.9	180.6210
	221	45.35	6	13.6050		13.6050	6.1	285.7050
	222	62.08	7	21.7280		21.7280	5.4	456.2880
	223	11.81	5	2.9525	59.05	2.9525	9.4	62.0025
	224	12.54	1	0.6270	12.54	0.6270	8.2	13.1670
	225	43.25	2	4.3250	86.50	4.3250	6.2	90.8250
##	226	87.16	2	8.7160		8.7160	9.7	183.0360
##	227	69.37	9	31.2165	624.33	31.2165	4.0	655.5465
##	228	37.06	4	7.4120	148.24	7.4120	9.7	155.6520
##	229	90.70	6	27.2100	544.20	27.2100	5.3	571.4100
##	230	63.42	8	25.3680	507.36	25.3680	7.4	532.7280
##	231	81.37	2	8.1370	162.74	8.1370	6.5	170.8770
##	232	10.59	3	1.5885	31.77	1.5885	8.7	33.3585
##	233	84.09	9	37.8405	756.81	37.8405	8.0	794.6505
##	234	73.82	4	14.7640	295.28	14.7640	6.7	310.0440
##	235	51.94	10	25.9700	519.40	25.9700	6.5	545.3700
##	236	93.14	2	9.3140	186.28	9.3140	4.1	195.5940
##	237	17.41	5	4.3525	87.05	4.3525	4.9	91.4025
	238	44.22	5	11.0550		11.0550	8.6	232.1550
	239	13.22	5	3.3050	66.10	3.3050	4.3	69.4050
	240	89.69	1	4.4845	89.69	4.4845	4.9	94.1745
	241	24.94	9	11.2230		11.2230	5.6	235.6830
	242	59.77	2	5.9770		5.9770	5.8	125.5170
	243	93.20	2	9.3200		9.3200	6.0	195.7200
	244	62.65		12.5300		12.5300	4.2	263.1300
	245	93.87		37.5480		37.5480	8.3	788.5080
	246	47.59		19.0360		19.0360	5.7	399.7560
	247	81.40		12.2100		12.2100	4.8	256.4100
	248	17.94	5	4.4850		4.4850	6.8	94.1850
	249	77.72		15.5440		15.5440	8.8	326.4240
	250	73.06		25.5710		25.5710	4.2	536.9910
	251	46.55		20.9475		20.9475	6.4	439.8975
	252	35.19		17.5950		17.5950	8.4	369.4950
	253254	14.39	2 4	1.4390 4.7500		1.4390 4.7500	7.2 5.2	30.2190 99.7500
		23.75		23.5600				
	255256	58.90 32.62	4	6.5240		23.5600 6.5240	8.9 9.0	494.7600 137.0040
	256	66.35	1	3.3175	66.35	3.3175	9.0	69.6675
	258	25.91	6	7.7730		7.7730	9.7 8.7	163.2330
	259	32.25	4		129.00	6.4500	6.5	135.4500
	260	65.94		13.1880		13.1880	6.9	276.9480
π#	200	00.0 1	4	10.1000	200.10	13.1000	0.9	210.3400

##	261	75.06	9	33.7770	675.54	33.7770	6.2	709.3170
	262	16.45	4	3.2900	65.80	3.2900	5.6	69.0900
##	263	38.30	4	7.6600	153.20	7.6600	5.7	160.8600
##	264	22.24	10	11.1200	222.40	11.1200	4.2	233.5200
##	265	54.45	1	2.7225	54.45	2.7225	7.9	57.1725
##	266	98.40	7	34.4400	688.80	34.4400	8.7	723.2400
##	267	35.47	4	7.0940	141.88	7.0940	6.9	148.9740
##	268	74.60	10	37.3000	746.00	37.3000	9.5	783.3000
##	269	70.74	4	14.1480	282.96	14.1480	4.4	297.1080
##	270	35.54	10	17.7700	355.40	17.7700	7.0	373.1700
##	271	67.43	5	16.8575	337.15	16.8575	6.3	354.0075
##	272	21.12	2	2.1120	42.24	2.1120	9.7	44.3520
	273	21.54	9	9.6930	193.86	9.6930	8.8	203.5530
	274	12.03	2	1.2030	24.06	1.2030	5.1	25.2630
	275	99.71	6	29.9130		29.9130	7.9	628.1730
	276	47.97	7	16.7895		16.7895	6.2	352.5795
	277	21.82	10	10.9100		10.9100	7.1	229.1100
	278	95.42		19.0840		19.0840	6.4	400.7640
	279	70.99		35.4950		35.4950	5.7	745.3950
	280	44.02		22.0100		22.0100	9.6	462.2100
	281	69.96		27.9840		27.9840	6.4	587.6640
	282	37.00	1	1.8500	37.00	1.8500	7.9	38.8500
	283	15.34	1	0.7670	15.34	0.7670	6.5	16.1070
	284	99.83	6	29.9490		29.9490	8.5	628.9290
	285	47.67	4	9.5340		9.5340	9.1	200.2140
	286	66.68	5	16.6700		16.6700	7.6	350.0700
	287	74.86	1	3.7430	74.86	3.7430	6.9	78.6030
	288	23.75	9	10.6875		10.6875	9.5	224.4375
	289	48.51	7	16.9785		16.9785	5.2	356.5485
	290	94.88	7	33.2080		33.2080	4.2	697.3680
	291 292	40.30 27.85	7	20.1500 9.7475		20.1500 9.7475	7.0 6.0	423.1500 204.6975
	293	62.48	1	3.1240	62.48	3.1240	4.7	65.6040
	293	36.36	2	3.6360	72.72	3.6360	7.1	76.3560
	295	18.11	10	9.0550		9.0550	5.9	190.1550
	296	51.92	5	12.9800		12.9800	7.5	272.5800
	297	28.84	4	5.7680		5.7680	6.4	121.1280
	298	78.38		23.5140		23.5140	5.8	493.7940
	299	60.01		12.0020		12.0020	4.5	252.0420
	300	88.61	1	4.4305		4.4305	7.7	93.0405
	301	99.82	2	9.9820		9.9820	6.7	209.6220
	302	39.01	1	1.9505		1.9505	4.7	40.9605
	303	48.61	1	2.4305		2.4305	4.4	51.0405
	304	51.19	4	10.2380		10.2380	4.7	214.9980
##	305	14.96	8	5.9840	119.68	5.9840	8.6	125.6640
##	306	72.20	7	25.2700	505.40	25.2700	4.3	530.6700
##	307	40.23	7	14.0805	281.61	14.0805	9.6	295.6905
##	308	88.79	8	35.5160	710.32	35.5160	4.1	745.8360
##	309	26.48	3	3.9720	79.44	3.9720	4.7	83.4120
##	310	81.91	2	8.1910	163.82	8.1910	7.8	172.0110
##	311	79.93	6	23.9790	479.58	23.9790	5.5	503.5590
##	312	69.33	2	6.9330	138.66	6.9330	9.7	145.5930
##	313	14.23	5	3.5575	71.15	3.5575	4.4	74.7075
##	314	15.55	9	6.9975	139.95	6.9975	5.0	146.9475

##	315	78.13	10	39.0650	781.30	39.0650	4.4	820.3650
	316	99.37	2	9.9370		9.9370	5.2	208.6770
##	317	21.08	3	3.1620	63.24	3.1620	7.3	66.4020
##	318	74.79	5	18.6975		18.6975	4.9	392.6475
##	319	29.67	7	10.3845		10.3845	8.1	218.0745
##	320	44.07	4	8.8140	176.28	8.8140	8.4	185.0940
##	321	22.93	9	10.3185		10.3185	5.5	216.6885
##	322	39.42	1	1.9710	39.42	1.9710	8.4	41.3910
##	323	15.26	6	4.5780	91.56	4.5780	9.8	96.1380
##	324	61.77	5	15.4425	308.85	15.4425	6.7	324.2925
##	325	21.52	6	6.4560	129.12	6.4560	9.4	135.5760
##	326	97.74	4	19.5480	390.96	19.5480	6.4	410.5080
##	327	99.78	5	24.9450	498.90	24.9450	5.4	523.8450
##	328	94.26	4	18.8520	377.04	18.8520	8.6	395.8920
##	329	51.13	4	10.2260	204.52	10.2260	4.0	214.7460
##	330	36.36	4	7.2720	145.44	7.2720	7.6	152.7120
##	331	22.02	9	9.9090	198.18	9.9090	6.8	208.0890
##	332	32.90	3	4.9350	98.70	4.9350	9.1	103.6350
##	333	77.02	5	19.2550	385.10	19.2550	5.5	404.3550
##	334	23.48	2	2.3480	46.96	2.3480	7.9	49.3080
##	335	14.70	5	3.6750	73.50	3.6750	8.5	77.1750
	336	28.45	5	7.1125	142.25	7.1125	9.1	149.3625
	337	76.40	9	34.3800		34.3800	7.5	721.9800
	338	57.95	6	17.3850		17.3850	5.2	365.0850
	339	47.65	3	7.1475		7.1475	9.5	150.0975
	340	42.82	9	19.2690		19.2690	8.9	404.6490
	341	48.09	3	7.2135		7.2135	7.8	151.4835
	342	55.97	7	19.5895		19.5895	8.9	411.3795
	343	76.90	7	26.9150		26.9150	7.7	565.2150
	344	97.03	5	24.2575		24.2575	9.3	509.4075
	345	44.65	3	6.6975		6.6975	6.2	140.6475
	346	77.93	9	35.0685		35.0685	7.6	736.4385
	347	71.95	1	3.5975	71.95	3.5975	7.3	75.5475
	348	89.25	8	35.7000		35.7000	4.7	749.7000
	349	26.02	7	9.1070		9.1070	5.1	191.2470
	350	13.50	10	6.7500		6.7500	4.8	141.7500
	351	99.30		49.6500		49.6500		1042.6500
	352	51.69		18.0915		18.0915	5.5	379.9215
	353	54.73		19.1555		19.1555	8.5	402.2655
	354	27.00		12.1500		12.1500	4.8	
	355	30.24	1	1.5120		1.5120	8.4	31.7520
	356 357	89.14		17.8280 18.7750		17.8280	7.8	
	357 358	37.55 95.44		47.7200		18.7750 47.7200	9.3	394.2750 1002.1200
	359	27.50	3	4.1250		4.1250	6.5	86.6250
	360	74.97	1	3.7485		3.7485	5.6	78.7185
	361	80.96		32.3840		32.3840	7.4	680.0640
	362	94.47		37.7880		37.7880	9.1	793.5480
	363	99.79	2	9.9790		9.9790	8.0	209.5590
	364	73.22		21.9660		21.9660	7.2	461.2860
	365	41.24	4	8.2480		8.2480	7.1	173.2080
	366	81.68		16.3360		16.3360	9.1	343.0560
	367	51.32		23.0940		23.0940	5.6	484.9740
	368	65.94		13.1880		13.1880	6.0	276.9480
			-			_3.2000	2.3	

##	369	14.36	10	7.1800	1/2 60	7.1800	5.4	150.7800
	370	21.50	9	9.6750		9.6750	7.8	203.1750
			7					
	371	26.26		9.1910		9.1910	9.9	193.0110
	372	60.96	2	6.0960		6.0960	4.9	128.0160
	373	70.11	6	21.0330		21.0330	5.2	441.6930
	374	42.08	6	12.6240		12.6240	8.9	265.1040
	375	67.09	5	16.7725		16.7725	9.1	352.2225
	376	96.70		24.1750		24.1750	7.0	507.6750
	377	35.38	9	15.9210		15.9210	9.6	334.3410
	378	95.49		33.4215		33.4215	8.7	701.8515
	379	96.98		19.3960		19.3960	9.4	407.3160
	380	23.65	4	4.7300	94.60	4.7300	4.0	99.3300
	381	82.33	4	16.4660		16.4660	7.5	345.7860
	382	26.61	2	2.6610	53.22	2.6610	4.2	55.8810
	383	99.69	5	24.9225		24.9225	9.9	523.3725
	384	74.89	4	14.9780		14.9780	4.2	314.5380
##	385	40.94	5	10.2350	204.70	10.2350	9.9	214.9350
	386	75.82	1	3.7910	75.82	3.7910	5.8	79.6110
##	387	46.77		14.0310		14.0310	6.0	294.6510
##	388	32.32	10	16.1600	323.20	16.1600	10.0	339.3600
##	389	54.07	9	24.3315	486.63	24.3315	9.5	510.9615
##	390	18.22	7	6.3770	127.54	6.3770	6.6	133.9170
##	391	80.48		12.0720		12.0720	8.1	253.5120
##	392	37.95	10	18.9750	379.50	18.9750	9.7	398.4750
##	393	76.82	1	3.8410	76.82	3.8410	7.2	80.6610
##	394	52.26	10	26.1300	522.60	26.1300	6.2	548.7300
##	395	79.74	1	3.9870	79.74	3.9870	7.3	83.7270
##	396	77.50	5	19.3750	387.50	19.3750	4.3	406.8750
##	397	54.27	5	13.5675	271.35	13.5675	4.6	284.9175
##	398	13.59	9	6.1155	122.31	6.1155	5.8	128.4255
##	399	41.06	6	12.3180	246.36	12.3180	8.3	258.6780
##	400	19.24	9	8.6580	173.16	8.6580	8.0	181.8180
##	401	39.43	6	11.8290	236.58	11.8290	9.4	248.4090
##	402	46.22	4	9.2440	184.88	9.2440	6.2	194.1240
##	403	13.98	1	0.6990	13.98	0.6990	9.8	14.6790
##	404	39.75	5	9.9375	198.75	9.9375	9.6	208.6875
##	405	97.79	7	34.2265	684.53	34.2265	4.9	718.7565
##	406	67.26	4	13.4520	269.04	13.4520	8.0	282.4920
##	407	13.79	5	3.4475	68.95	3.4475	7.8	72.3975
##	408	68.71	4	13.7420	274.84	13.7420	4.1	288.5820
##	409	56.53	4	11.3060	226.12	11.3060	5.5	237.4260
##	410	23.82	5	5.9550	119.10	5.9550	5.4	125.0550
##	411	34.21	10	17.1050	342.10	17.1050	5.1	359.2050
##	412	21.87	2	2.1870	43.74	2.1870	6.9	45.9270
##	413	20.97	5	5.2425	104.85	5.2425	7.8	110.0925
##	414	25.84	3	3.8760	77.52	3.8760	6.6	81.3960
##	415	50.93	8	20.3720	407.44	20.3720	9.2	427.8120
##	416	96.11	1	4.8055	96.11	4.8055	7.8	100.9155
##	417	45.38	4	9.0760		9.0760	8.7	190.5960
##	418	81.51	1	4.0755		4.0755	9.2	85.5855
##	419	57.22	2		114.44	5.7220	8.3	120.1620
	420	25.22	7	8.8270		8.8270	8.2	185.3670
	421	38.60	3	5.7900		5.7900	7.5	121.5900
	422	84.05	3	12.6075		12.6075	9.8	264.7575

##	423	97.21	10	48.6050	972.10	48.6050	8.7	1020.7050
	424	25.42	8	10.1680	203.36	10.1680	6.7	213.5280
##	425	16.28	1	0.8140	16.28	0.8140	5.0	17.0940
##	426	40.61	9	18.2745	365.49	18.2745	7.0	383.7645
##	427	53.17	7	18.6095	372.19	18.6095	8.9	390.7995
##	428	20.87	3	3.1305	62.61	3.1305	8.0	65.7405
##	429	67.27	5	16.8175	336.35	16.8175	6.9	353.1675
##	430	90.65	10	45.3250	906.50	45.3250	7.3	951.8250
##	431	69.08	2	6.9080	138.16	6.9080	6.9	145.0680
##	432	43.27	2	4.3270	86.54	4.3270	5.7	90.8670
##	433	23.46	6	7.0380	140.76	7.0380	6.4	147.7980
##	434	95.54	7	33.4390	668.78	33.4390	9.6	702.2190
##	435	47.44	1	2.3720	47.44	2.3720	6.8	49.8120
##	436	99.24	9	44.6580	893.16	44.6580	9.0	937.8180
##	437	82.93	4	16.5860	331.72	16.5860	9.6	348.3060
##	438	33.99	6	10.1970	203.94	10.1970	7.7	214.1370
##	439	17.04	4	3.4080	68.16	3.4080	7.0	71.5680
##	440	40.86	8	16.3440	326.88	16.3440	6.5	343.2240
##	441	17.44	5	4.3600	87.20	4.3600	8.1	91.5600
##	442	88.43	8	35.3720	707.44	35.3720	4.3	742.8120
##	443	89.21	9	40.1445	802.89	40.1445	6.5	843.0345
	444	12.78	1	0.6390	12.78	0.6390	9.5	13.4190
	445	19.10	7	6.6850		6.6850	9.7	140.3850
	446	19.15	1	0.9575	19.15	0.9575	9.5	20.1075
	447	27.66	10			13.8300	8.9	290.4300
	448	45.74	3	6.8610		6.8610	6.5	144.0810
	449	27.07	1	1.3535	27.07	1.3535	5.3	28.4235
	450	39.12	1	1.9560	39.12	1.9560	9.6	41.0760
	451	74.71	6	22.4130		22.4130	6.7	470.6730
	452	22.01	6	6.6030		6.6030	7.6	138.6630
	453	63.61	5	15.9025		15.9025	4.8	333.9525
	454	25.00	1	1.2500	25.00	1.2500	5.5	26.2500
	455	20.77	4	4.1540	83.08	4.1540	4.7	87.2340
	456	29.56	5	7.3900		7.3900	6.9	155.1900
	457	77.40	9	34.8300		34.8300	4.5	731.4300
	458	79.39		39.6950		39.6950	6.2	833.5950
	459	46.57		23.2850		23.2850	7.6	488.9850
	460	35.89	1	1.7945	35.89	1.7945	7.9	37.6845
	461	40.52		10.1300 36.5250		10.1300	4.5	212.7300
	462	73.05				36.5250	8.7	767.0250
	463	73.95		14.7900		14.7900	6.1	310.5900
	464	22.62 51.34	1	1.1310 12.8350		1.1310	6.4	23.7510
	465 466	54.55		27.2750		12.8350 27.2750	9.1 7.1	269.5350 572.7750
	467	37.15		13.0025		13.0025	7.7	273.0525
	468	37.13		11.1060		11.1060	4.5	233.2260
	469	21.58	1	1.0790		1.0790	7.2	22.6590
	470	98.84	1	4.9420		4.9420	8.4	103.7820
	471	83.77		25.1310		25.1310	5.4	527.7510
	472	40.05	4	8.0100		8.0100	9.7	168.2100
	473	43.13		21.5650		21.5650	5.5	452.8650
	474	72.57		29.0280		29.0280	4.6	609.5880
	475	64.44		16.1100		16.1100	6.6	338.3100
	476	65.18	3		195.54	9.7770	6.3	205.3170
		-	-					= . •

##	477	33.26	5	8.3150	166.30	8.3150	4.2	174.6150
	478	84.07		16.8140		16.8140	4.4	353.0940
##	479	34.37	10	17.1850		17.1850	6.7	360.8850
##	480	38.60	1	1.9300	38.60	1.9300	6.7	40.5300
##	481	65.97	8	26.3880		26.3880	8.4	554.1480
##	482	32.80	10	16.4000	328.00	16.4000	6.2	344.4000
##	483	37.14	5	9.2850		9.2850	5.0	194.9850
##	484	60.38	10	30.1900	603.80	30.1900	6.0	633.9900
##	485	36.98	10	18.4900	369.80	18.4900	7.0	388.2900
##	486	49.49	4	9.8980	197.96	9.8980	6.6	207.8580
##	487	41.09	10	20.5450	410.90	20.5450	7.3	431.4450
##	488	37.15	4	7.4300	148.60	7.4300	8.3	156.0300
##	489	22.96	1	1.1480	22.96	1.1480	4.3	24.1080
##	490	77.68	9	34.9560	699.12	34.9560	9.8	734.0760
##	491	34.70	2	3.4700	69.40	3.4700	8.2	72.8700
##	492	19.66	10	9.8300	196.60	9.8300	7.2	206.4300
##	493	25.32	8	10.1280	202.56	10.1280	8.7	212.6880
##	494	12.12	10	6.0600	121.20	6.0600	8.4	127.2600
##	495	99.89	2	9.9890	199.78	9.9890	7.1	209.7690
##	496	75.92	8	30.3680	607.36	30.3680	5.5	637.7280
	497	63.22	2	6.3220	126.44	6.3220	8.5	132.7620
##	498	90.24	6	27.0720		27.0720	6.2	568.5120
	499	98.13	1	4.9065	98.13	4.9065	8.9	103.0365
	500	51.52	8	20.6080		20.6080	9.6	432.7680
	501	73.97	1	3.6985	73.97	3.6985	5.4	77.6685
	502	31.90	1	1.5950	31.90	1.5950	9.1	33.4950
	503	69.40	2	6.9400		6.9400	9.0	145.7400
	504	93.31	2	9.3310		9.3310	6.3	195.9510
	505	88.45	1	4.4225	88.45	4.4225	9.5	92.8725
	506	24.18	8	9.6720		9.6720	9.8	203.1120
	507	48.50	3	7.2750		7.2750	6.7	152.7750
	508	84.05	6	25.2150		25.2150	7.7	529.5150
	509	61.29	5	15.3225		15.3225	7.0	321.7725
	510	15.95	6	4.7850	95.70	4.7850	5.1	100.4850
	511	90.74	7	31.7590		31.7590	6.2	666.9390
	512	42.91	5	10.7275 18.9980		10.7275	6.1	225.2775
	513	54.28 99.55		34.8425		18.9980 34.8425	9.3 7.6	398.9580 731.6925
	514 515			20.4365		20.4365	8.2	429.1665
	515 516	58.39 51.47	1		51.47	2.5735	8.5	54.0435
	517	54.86		13.7150		13.7150	9.8	288.0150
	518	39.39	5	9.8475		9.8475	8.7	206.7975
	519	34.73	2			3.4730	9.7	72.9330
	520	71.92		17.9800		17.9800	4.3	377.5800
	521	45.71	3		137.13	6.8565	7.7	143.9865
	522	83.17		24.9510		24.9510	7.3	523.9710
	523	37.44		11.2320		11.2320	5.9	235.8720
	524	62.87	2	6.2870		6.2870	5.0	132.0270
	525	81.71		24.5130		24.5130	8.0	514.7730
	526	91.41		22.8525		22.8525	7.1	479.9025
	527	39.21		7.8420		7.8420	9.0	164.6820
	528	59.86	2		119.72	5.9860	6.7	125.7060
##	529	54.36	10	27.1800		27.1800	6.1	570.7800
##	530	98.09	9	44.1405	882.81	44.1405	9.3	926.9505

##	531	25.43	6	7.6290	150 58	7.6290	7.0	160.2090
	532	86.68		34.6720		34.6720	7.2	728.1120
	533	22.95	10	11.4750		11.4750	8.2	240.9750
	534	16.31	9	7.3395		7.3395	8.4	154.1295
	535	28.32	5	7.0800		7.0800	6.2	148.6800
	536	16.67	7	5.8345		5.8345	7.4	122.5245
	537	73.96	1	3.6980	73.96	3.6980	5.0	77.6580
	538	97.94	1	4.8970	97.94	4.8970	6.9	102.8370
	539	73.05	4	14.6100		14.6100	4.9	306.8100
	540	87.48	6	26.2440		26.2440	5.1	551.1240
	541	30.68	3	4.6020	92.04	4.6020	9.1	96.6420
	542	75.88	1	3.7940	75.88	3.7940	7.1	79.6740
	543	20.18	4	4.0360	80.72	4.0360	5.0	84.7560
	544	18.77	6	5.6310		5.6310	5.5	118.2510
	545	71.20	1	3.5600	71.20	3.5600	9.2	74.7600
	546	38.81	4	7.7620		7.7620	4.9	163.0020
	547	29.42	10	14.7100		14.7100	8.9	308.9100
	548	60.95	9	27.4275		27.4275	6.0	575.9775
	549	51.54	5	12.8850		12.8850	4.2	270.5850
##	550	66.06	6	19.8180		19.8180	7.3	416.1780
##	551	57.27	3	8.5905		8.5905	6.5	180.4005
##	552	54.31	9	24.4395		24.4395	8.9	513.2295
##	553	58.24	9	26.2080	524.16	26.2080	9.7	550.3680
##	554	22.21	6	6.6630		6.6630	8.6	139.9230
##	555	19.32	7	6.7620	135.24	6.7620	6.9	142.0020
##	556	37.48	3	5.6220	112.44	5.6220	7.7	118.0620
##	557	72.04	2	7.2040	144.08	7.2040	9.5	151.2840
##	558	98.52	10	49.2600	985.20	49.2600	4.5	1034.4600
##	559	41.66	6	12.4980	249.96	12.4980	5.6	262.4580
##	560	72.42	3	10.8630	217.26	10.8630	8.2	228.1230
##	561	21.58	9	9.7110	194.22	9.7110	7.3	203.9310
##	562	89.20	10	44.6000	892.00	44.6000	4.4	936.6000
##	563	42.42	8	16.9680	339.36	16.9680	5.7	356.3280
##	564	74.51	6	22.3530	447.06	22.3530	5.0	469.4130
	565	99.25	2	9.9250		9.9250	9.0	208.4250
	566	81.21		40.6050		40.6050	6.3	852.7050
##	567	49.33		24.6650		24.6650	9.4	517.9650
	568	65.74		29.5830		29.5830	7.7	621.2430
	569	79.86		27.9510		27.9510	5.5	586.9710
	570	73.98		25.8930		25.8930	4.1	543.7530
	571	82.04		20.5100		20.5100	7.6	430.7100
	572	26.67		13.3350		13.3350	8.6	280.0350
	573	10.13	7	3.5455		3.5455	8.3	74.4555
	574	72.39	2		144.78	7.2390	8.1	152.0190
	575	85.91		21.4775		21.4775	8.6	451.0275
	576	81.31		28.4585		28.4585	6.3	597.6285
	577	60.30		12.0600		12.0600	5.8	253.2600
	578	31.77	4		127.08	6.3540	6.2	133.4340
	579	64.27		12.8540		12.8540	7.7	269.9340
	580	69.51	2	6.9510		6.9510	8.1	145.9710
	581 582	27.22	3		81.66	4.0830	7.3	85.7430
	582 583	77.68		15.5360		15.5360	8.4	326.2560
	583 584	92.98	2		185.96	9.2980	8.0	195.2580
##	584	18.08	4	3.6160	72.32	3.6160	9.5	75.9360

##	585	63.06	3	9.4590	189 18	9.4590	7.0	198.6390
	586	51.71		10.3420		10.3420	9.8	217.1820
	587	52.34	3	7.8510		7.8510	9.2	164.8710
	588	43.06	5	10.7650		10.7650	7.7	226.0650
	589	59.61		29.8050		29.8050	5.3	625.9050
	590	14.62	5	3.6550	73.10	3.6550	4.4	76.7550
	591	46.53	6	13.9590		13.9590	4.3	293.1390
	592	24.24	7	8.4840		8.4840	9.4	178.1640
	593	45.58	1	2.2790	45.58	2.2790	9.8	47.8590
	594	75.20	3	11.2800		11.2800	4.8	236.8800
	595	96.80	3	14.5200		14.5200	5.3	304.9200
	596	14.82	3	2.2230	44.46	2.2230	8.7	46.6830
	597	52.20	3	7.8300		7.8300	9.5	164.4300
	598	46.66	9	20.9970		20.9970	5.3	440.9370
	599	36.85	5	9.2125		9.2125	9.2	193.4625
##	600	70.32	2	7.0320		7.0320	9.6	147.6720
##	601	83.08	1	4.1540	83.08	4.1540	6.4	87.2340
##	602	64.99	1	3.2495	64.99	3.2495	4.5	68.2395
##	603	77.56	10	38.7800		38.7800	6.9	814.3800
##	604	54.51	6	16.3530	327.06	16.3530	7.8	343.4130
##	605	51.89	7	18.1615	363.23	18.1615	4.5	381.3915
##	606	31.75	4	6.3500	127.00	6.3500	8.6	133.3500
##	607	53.65	7	18.7775	375.55	18.7775	5.2	394.3275
##	608	49.79	4	9.9580	199.16	9.9580	6.4	209.1180
##	609	30.61	1	1.5305	30.61	1.5305	5.2	32.1405
##	610	57.89	2	5.7890	115.78	5.7890	8.9	121.5690
##	611	28.96	1	1.4480	28.96	1.4480	6.2	30.4080
##	612	98.97	9	44.5365		44.5365	6.7	935.2665
##	613	93.22	3	13.9830		13.9830	7.2	293.6430
##	614	80.93	1	4.0465	80.93	4.0465	9.0	84.9765
##	615	67.45	10	33.7250	674.50	33.7250	4.2	708.2250
	616	38.72	9	17.4240		17.4240	4.2	365.9040
	617	72.60		21.7800		21.7800	6.9	457.3800
	618	87.91		21.9775		21.9775	4.4	461.5275
	619	98.53		29.5590		29.5590	4.0	620.7390
	620	43.46		13.0380		13.0380	8.5	273.7980
	621	71.68	3			10.7520	9.2	225.7920
	622	91.61	1	4.5805	91.61	4.5805	9.8	96.1905
	623	94.59		33.1065		33.1065	4.9	695.2365
	624	83.25		41.6250		41.6250	4.4	874.1250
	625	91.35	1	4.5675		4.5675	6.8	95.9175
	626	78.88	2			7.8880	9.1	165.6480
	627	60.87	2		121.74	6.0870	8.7	127.8270
	628 629	82.58 53.30	3	41.2900 7.9950		41.2900	5.0 7.5	867.0900 167.8950
	630	12.09	1	0.6045		7.9950 0.6045	8.2	12.6945
	631	64.19		32.0950			6.7	673.9950
	632	78.31		11.7465		32.0950 11.7465	5.4	246.6765
	633	83.77	2	8.3770		8.3770	7.0	175.9170
	634	99.70		14.9550		14.9550	4.7	314.0550
	635	79.91		11.9865		11.9865	5.0	251.7165
	636	66.47		33.2350		33.2350	5.0	697.9350
	637	28.95		10.1325		10.1325	6.0	212.7825
	638	46.20	1	2.3100	46.20	2.3100	6.3	48.5100
		•	_					

##	639	17.63	5	4.4075	88.15	4.4075	8.5	92.5575
	640	52.42	3	7.8630		7.8630	7.5	165.1230
##	641	98.79	3	14.8185		14.8185	6.4	311.1885
##	642	88.55	8	35.4200		35.4200	4.7	743.8200
##	643	55.67	2	5.5670	111.34	5.5670	6.0	116.9070
##	644	72.52	8	29.0080	580.16	29.0080	4.0	609.1680
##	645	12.05	5	3.0125	60.25	3.0125	5.5	63.2625
##	646	19.36	9	8.7120		8.7120	8.7	182.9520
##	647	70.21	6	21.0630	421.26	21.0630	7.4	442.3230
##	648	33.63	1	1.6815	33.63	1.6815	5.6	35.3115
##	649	15.49	2	1.5490	30.98	1.5490	6.3	32.5290
##	650	24.74	10	12.3700	247.40	12.3700	7.1	259.7700
##	651	75.66	5	18.9150	378.30	18.9150	7.8	397.2150
##	652	55.81	6	16.7430	334.86	16.7430	9.9	351.6030
##	653	72.78	10	36.3900	727.80	36.3900	7.3	764.1900
##	654	37.32	9	16.7940	335.88	16.7940	5.1	352.6740
##	655	60.18	4	12.0360	240.72	12.0360	9.4	252.7560
##	656	15.69	3	2.3535	47.07	2.3535	5.8	49.4235
##	657	99.69	1	4.9845	99.69	4.9845	8.0	104.6745
##	658	88.15	3	13.2225	264.45	13.2225	7.9	277.6725
##	659	27.93	5	6.9825	139.65	6.9825	5.9	146.6325
	660	55.45	1	2.7725	55.45	2.7725	4.9	58.2225
##	661	42.97	3	6.4455		6.4455	9.3	135.3555
	662	17.14	7	5.9990		5.9990	7.9	125.9790
	663	58.75	6	17.6250		17.6250	5.9	370.1250
	664	87.10		43.5500		43.5500	9.9	914.5500
	665	98.80	2	9.8800		9.8800	7.7	207.4800
	666	48.63	4	9.7260		9.7260	7.6	204.2460
	667	57.74	3	8.6610		8.6610	7.7	181.8810
	668	17.97	4	3.5940	71.88	3.5940	6.4	75.4740
	669	47.71	6	14.3130		14.3130	4.4	300.5730
	670	40.62	2	4.0620	81.24	4.0620	4.1	85.3020
	671	56.04		28.0200		28.0200	4.4	588.4200
	672	93.40	2	9.3400		9.3400	5.5	196.1400
	673	73.41		11.0115		11.0115	4.0	231.2415
	674	33.64	8	13.4560		13.4560	9.3	282.5760
	675	45.48 83.77	_	22.7400 8.3770		22.7400 8.3770	4.8 4.6	477.5400 175.9170
	676 677		2	22.4280		22.4280	7.3	470.9880
	677 678	64.08 73.47		14.6940		14.6940	6.0	308.5740
	679	58.95		29.4750		29.4750	8.1	618.9750
	680	48.50		14.5500		14.5500	9.4	305.5500
	681	39.48	1	1.9740		1.9740	6.5	41.4540
	682	34.81	1	1.7405		1.7405	7.0	36.5505
	683	49.32	6	14.7960		14.7960	7.1	310.7160
	684	21.48	2	2.1480		2.1480	6.6	45.1080
	685	23.08	6		138.48	6.9240	4.9	145.4040
	686	49.10	2		98.20	4.9100	6.4	103.1100
	687	64.83	2		129.66	6.4830	8.0	136.1430
	688	63.56		31.7800		31.7800	4.3	667.3800
	689	72.88	2	7.2880		7.2880	6.1	153.0480
	690	67.10		10.0650		10.0650	7.5	211.3650
##	691	70.19	9	31.5855	631.71	31.5855	6.7	663.2955
##	692	55.04	7	19.2640	385.28	19.2640	5.2	404.5440

##	693	48.63	10	24.3150	486 30	24.3150	8.8	510.6150
	694	73.38		25.6830		25.6830	9.5	539.3430
	695	52.60		23.6700		23.6700	7.6	497.0700
	696	87.37		21.8425		21.8425	6.6	458.6925
	697	27.04	4	5.4080		5.4080	6.9	113.5680
	698	62.19	4	12.4380		12.4380	4.3	261.1980
	699	69.58	9	31.3110		31.3110	7.8	657.5310
	700	97.50		48.7500		48.7500		1023.7500
	701	60.41	8	24.1640		24.1640	9.6	507.4440
	702	32.32	3	4.8480	96.96	4.8480	4.3	101.8080
	703	19.77	10	9.8850		9.8850	5.0	207.5850
	704	80.47	9	36.2115		36.2115	9.2	760.4415
	705	88.39	9	39.7755		39.7755	6.3	835.2855
	706	71.77		25.1195		25.1195	8.9	527.5095
	707	43.00	4	8.6000		8.6000	7.6	180.6000
##	708	68.98	1	3.4490	68.98	3.4490	4.8	72.4290
##	709	15.62	8	6.2480	124.96	6.2480	9.1	131.2080
##	710	25.70	3	3.8550	77.10	3.8550	6.1	80.9550
##	711	80.62	6	24.1860		24.1860	9.1	507.9060
##	712	75.53	4	15.1060	302.12	15.1060	8.3	317.2260
##	713	77.63	9	34.9335	698.67	34.9335	7.2	733.6035
##	714	13.85	9	6.2325	124.65	6.2325	6.0	130.8825
##	715	98.70	8	39.4800	789.60	39.4800	8.5	829.0800
##	716	35.68	5	8.9200	178.40	8.9200	6.6	187.3200
##	717	71.46	7	25.0110	500.22	25.0110	4.5	525.2310
##	718	11.94	3	1.7910	35.82	1.7910	8.1	37.6110
##	719	45.38	3	6.8070	136.14	6.8070	7.2	142.9470
##	720	17.48	6	5.2440	104.88	5.2440	6.1	110.1240
##	721	25.56	7	8.9460	178.92	8.9460	7.1	187.8660
##	722	90.63	9	40.7835	815.67	40.7835	5.1	856.4535
##	723	44.12	3	6.6180	132.36	6.6180	7.9	138.9780
	724	36.77	7	12.8695		12.8695	7.4	270.2595
	725	23.34	4	4.6680	93.36	4.6680	7.4	98.0280
	726	28.50	8	11.4000		11.4000	6.6	239.4000
	727	55.57	3	8.3355		8.3355	5.9	175.0455
	728	69.74		34.8700		34.8700	8.9	732.2700
	729	97.26	4	19.4520		19.4520	6.8	408.4920
	730	52.18	7			18.2630	9.3	383.5230
	731	22.32	4	4.4640		4.4640	4.4	93.7440
	732	56.00	3	8.4000		8.4000	4.8	176.4000
	733	19.70	1	0.9850		0.9850	9.5	20.6850
	734	75.88	7			26.5580	8.9	557.7180
	735	53.72	1	2.6860		2.6860	6.4	56.4060
	736	81.95		40.9750		40.9750	6.0	860.4750
	737	81.20		28.4200		28.4200	8.1	596.8200
	738	58.76		29.3800		29.3800	9.0	616.9800
	739 740	91.56 93.96		36.6240 42.2820		36.6240	6.0	769.1040 887.9220
			_			42.2820	9.8	
	741 742	55.61 84.83	7 1	19.4635 4.2415	84.83	19.4635 4.2415	8.5 8.8	408.7335 89.0715
	742	71.63	2	7.1630		7.1630	8.8	150.4230
	744	37.69	2	3.7690	75.38	3.7690	9.5	79.1490
	745	31.67	8	12.6680		12.6680	5.6	266.0280
	746	38.42	1	1.9210	38.42	1.9210	8.6	40.3410
π	. 10	JJ. 12	_	1.0210	00.42	1.0210	0.0	10.0410

##	747	65.23	10	32.6150	652.30	32.6150	5.2	684.9150
	748	10.53	5	2.6325	52.65	2.6325	5.8	55.2825
	749	12.29	9	5.5305		5.5305	8.0	116.1405
##	750	81.23	7	28.4305		28.4305	9.0	597.0405
##	751	22.32	4	4.4640	89.28	4.4640	4.1	93.7440
##	752	27.28	5	6.8200	136.40	6.8200	8.6	143.2200
##	753	17.42	10	8.7100	174.20	8.7100	7.0	182.9100
##	754	73.28	5	18.3200	366.40	18.3200	8.4	384.7200
##	755	84.87	3	12.7305	254.61	12.7305	7.4	267.3405
##	756	97.29	8	38.9160	778.32	38.9160	6.2	817.2360
##	757	35.74	8	14.2960	285.92	14.2960	4.9	300.2160
##	758	96.52	6	28.9560	579.12	28.9560	4.5	608.0760
##	759	18.85	10	9.4250	188.50	9.4250	5.6	197.9250
##	760	55.39	4	11.0780	221.56	11.0780	8.0	232.6380
##	761	77.20	10	38.6000	772.00	38.6000	5.6	810.6000
##	762	72.13	10	36.0650	721.30	36.0650	4.2	757.3650
##	763	63.88	8	25.5520	511.04	25.5520	9.9	536.5920
##	764	10.69	5	2.6725	53.45	2.6725	7.6	56.1225
##	765	55.50	4	11.1000	222.00	11.1000	6.6	233.1000
	766	95.46	8	38.1840		38.1840	4.7	801.8640
	767	76.06	3	11.4090		11.4090	9.8	239.5890
	768	13.69	6	4.1070	82.14	4.1070	6.3	86.2470
	769	95.64		19.1280		19.1280	7.9	401.6880
	770	11.43	6	3.4290	68.58	3.4290	7.7	72.0090
	771	95.54		19.1080		19.1080	4.5	401.2680
	772	85.87		30.0545		30.0545	8.0	631.1445
	773	67.99		23.7965		23.7965	5.7	499.7265
	774	52.42	1	2.6210	52.42	2.6210	6.3	55.0410
	775	65.65	2	6.5650		6.5650	6.0	137.8650
	776	28.86	5	7.2150		7.2150	8.0	151.5150
	777	65.31	7	22.8585		22.8585	4.2	480.0285
	778	93.38	1	4.6690	93.38	4.6690	9.6	98.0490
	779	25.25	5	6.3125		6.3125	6.1	132.5625 830.3715
	780	87.87	9	39.5415		39.5415	5.6	
	781 782	21.80 94.76	8 4	8.7200 18.9520		8.7200 18.9520	8.3 7.8	183.1200 397.9920
	783	30.62	1	1.5310	30.62	1.5310	4.1	32.1510
		44.01		17.6040		17.6040	8.8	369.6840
	784 785	10.16	5	2.5400		2.5400	4.1	53.3400
	786	74.58		26.1030		26.1030	9.0	548.1630
	787	71.89		28.7560		28.7560	5.5	603.8760
	788	10.99	5	2.7475		2.7475	9.3	57.6975
	789	60.47	3	9.0705		9.0705	5.6	190.4805
	790	58.91		20.6185		20.6185	9.7	432.9885
	791	46.41	1	2.3205		2.3205	4.0	48.7305
	792	68.55		13.7100		13.7100	9.2	287.9100
	793	97.37		48.6850		48.6850		1022.3850
	794	92.60		32.4100		32.4100	9.3	680.6100
	795	46.61	2	4.6610		4.6610	6.6	97.8810
	796	27.18	2	2.7180		2.7180	4.3	57.0780
	797	60.87	1	3.0435		3.0435	5.5	63.9135
	798	24.49		12.2450		12.2450	8.1	257.1450
##	799	92.78	1	4.6390	92.78	4.6390	9.8	97.4190
##	800	86.69	5	21.6725	433.45	21.6725	9.4	455.1225

##	801	23.01	6	6.9030	138.06	6.9030	7.9	144.9630
	802	30.20		12.0800		12.0800	5.1	253.6800
##	803	67.39	7	23.5865	471.73	23.5865	6.9	495.3165
##	804	48.96	9	22.0320	440.64	22.0320	8.0	462.6720
##	805	75.59	9	34.0155	680.31	34.0155	8.0	714.3255
##	806	77.47	4	15.4940	309.88	15.4940	4.2	325.3740
##	807	93.18	2	9.3180	186.36	9.3180	8.5	195.6780
##	808	50.23	4	10.0460	200.92	10.0460	9.0	210.9660
##	809	17.75	1	0.8875	17.75	0.8875	8.6	18.6375
##	810	62.18	10	31.0900	621.80	31.0900	6.0	652.8900
##	811	10.75	8	4.3000	86.00	4.3000	6.2	90.3000
##	812	40.26	10	20.1300	402.60	20.1300	5.0	422.7300
##	813	64.97	5	16.2425	324.85	16.2425	6.5	341.0925
##	814	95.15	1	4.7575	95.15	4.7575	6.0	99.9075
##	815	48.62	8	19.4480	388.96	19.4480	5.0	408.4080
##	816	53.21	8	21.2840	425.68	21.2840	5.0	446.9640
##	817	45.44	7	15.9040	318.08	15.9040	9.2	333.9840
##	818	33.88	8	13.5520	271.04	13.5520	9.6	284.5920
##	819	96.16	4	19.2320	384.64	19.2320	8.4	403.8720
##	820	47.16	5	11.7900	235.80	11.7900	6.0	247.5900
##	821	52.89	4	10.5780	211.56	10.5780	6.7	222.1380
##	822	47.68	2	4.7680	95.36	4.7680	4.1	100.1280
	823	10.17	1	0.5085	10.17	0.5085	5.9	10.6785
	824	68.71	3	10.3065		10.3065	8.7	216.4365
	825	60.08	7	21.0280		21.0280	4.5	441.5880
	826	22.01	4	4.4020	88.04	4.4020	6.6	92.4420
	827	72.11	9	32.4495		32.4495	7.7	681.4395
	828	41.28	3	6.1920		6.1920	8.5	130.0320
	829	64.95		32.4750		32.4750	5.2	681.9750
	830	74.22		37.1100		37.1100	4.3	779.3100
	831	10.56	8	4.2240	84.48	4.2240	7.6	88.7040
	832	62.57		12.5140		12.5140	9.5	262.7940
	833	11.85	8	4.7400	94.80	4.7400	4.1	99.5400
	834	91.30	1	4.5650	91.30	4.5650	9.2	95.8650
	835	40.73	7	14.2555		14.2555	5.4	299.3655
	836	52.38	1	2.6190 9.6350	52.38	2.6190	5.8	54.9990
	837 838	38.54 44.63	5	13.3890		9.6350 13.3890	5.6 5.1	202.3350 281.1690
	839			27.9350		27.9350		586.6350
	840	55.87 29.22	6	8.7660		8.7660	5.8 5.0	184.0860
	841	51.94	3			7.7910	7.9	163.6110
	842	60.30	1	3.0150		3.0150	6.0	63.3150
	843	39.47	2	3.9470		3.9470	5.0	82.8870
	844	14.87	2	1.4870		1.4870	8.9	31.2270
	845	21.32	1	1.0660		1.0660	5.9	22.3860
	846	93.78	3	14.0670		14.0670	5.9	295.4070
	847	73.26	1	3.6630	73.26	3.6630	9.7	76.9230
	848	22.38	1	1.1190	22.38	1.1190	8.6	23.4990
	849	72.88	9	32.7960		32.7960	4.0	688.7160
	850	99.10		29.7300		29.7300	4.2	624.3300
	851	74.10	1	3.7050		3.7050	9.2	77.8050
	852	98.48	2	9.8480		9.8480	9.2	206.8080
##	853	53.19	7	18.6165		18.6165	5.0	390.9465
##	854	52.79	10	26.3950	527.90	26.3950	10.0	554.2950

##	855	95.95	5	23.9875	479.75	23.9875	8.8	503.7375
	856	36.51		16.4295		16.4295	4.2	345.0195
##	857	21.12	8	8.4480		8.4480	6.3	177.4080
##	858	28.31	4	5.6620		5.6620	8.2	118.9020
##	859	57.59	6	17.2770	345.54	17.2770	5.1	362.8170
##	860	47.63	9	21.4335	428.67	21.4335	5.0	450.1035
##	861	86.27	1	4.3135	86.27	4.3135	7.0	90.5835
##	862	12.76	2	1.2760	25.52	1.2760	7.8	26.7960
##	863	11.28	9	5.0760		5.0760	4.3	106.5960
##	864	51.07	7			17.8745	7.0	375.3645
##	865	79.59	3	11.9385	238.77	11.9385	6.6	250.7085
##	866	33.81	3	5.0715	101.43	5.0715	7.3	106.5015
##	867	90.53	8	36.2120	724.24	36.2120	6.5	760.4520
##	868	62.82	2	6.2820	125.64	6.2820	4.9	131.9220
##	869	24.31	3	3.6465	72.93	3.6465	4.3	76.5765
##	870	64.59	4	12.9180	258.36	12.9180	9.3	271.2780
##	871	24.82	7	8.6870	173.74	8.6870	7.1	182.4270
##	872	56.50	1	2.8250	56.50	2.8250	9.6	59.3250
##	873	21.43	10	10.7150	214.30	10.7150	6.2	225.0150
##	874	89.06	6	26.7180	534.36	26.7180	9.9	561.0780
##	875	23.29	4	4.6580	93.16	4.6580	5.9	97.8180
##	876	65.26	8	26.1040	522.08	26.1040	6.3	548.1840
	877	52.35	1	2.6175	52.35	2.6175	4.0	54.9675
	878	39.75	1	1.9875	39.75	1.9875	6.1	41.7375
	879	90.02	8	36.0080		36.0080	4.5	756.1680
	880	12.10	8	4.8400	96.80	4.8400	8.6	101.6400
	881	33.21	10	16.6050		16.6050	6.0	348.7050
	882	10.18	8	4.0720	81.44	4.0720	9.5	85.5120
	883	31.99	10	15.9950		15.9950	9.9	335.8950
	884	34.42	6	10.3260		10.3260	7.5	216.8460
	885	83.34	2	8.3340		8.3340	7.6	175.0140
	886	45.58	7	15.9530		15.9530	5.0	335.0130
	887	87.90	1	4.3950	87.90	4.3950	6.7	92.2950
	888 889	73.47	10	36.7350		36.7350	9.5	771.4350
	890	12.19 76.92	8	4.8760 38.4600	97.52	4.8760	6.8	102.3960 807.6600
	891	83.66		20.9150		38.4600 20.9150	5.6 7.2	439.2150
	892	57.91		23.1640		23.1640	8.1	486.4440
	893	92.49		23.1225		23.1040	8.6	485.5725
	894	28.38	5	7.0950		7.0950	9.4	148.9950
	895	50.45		15.1350		15.1350	8.9	317.8350
	896	99.16		39.6640		39.6640	4.2	832.9440
	897	60.74		21.2590		21.2590	5.0	446.4390
	898	47.27		14.1810		14.1810	8.8	297.8010
	899	85.60		29.9600		29.9600	5.3	629.1600
	900	35.04		15.7680		15.7680	4.6	331.1280
##	901	44.84	9	20.1780	403.56	20.1780	7.5	423.7380
##	902	45.97	4	9.1940	183.88	9.1940	5.1	193.0740
##	903	27.73	5	6.9325	138.65	6.9325	4.2	145.5825
##	904	11.53	7	4.0355	80.71	4.0355	8.1	84.7455
##	905	58.32	2	5.8320	116.64	5.8320	6.0	122.4720
##	906	78.38	4	15.6760	313.52	15.6760	7.9	329.1960
	907	84.61		42.3050		42.3050	8.8	888.4050
##	908	82.88	5	20.7200	414.40	20.7200	6.6	435.1200

##	909	79.54	2	7.9540	150 00	7.9540	6.2	167.0340
			2					
	910	49.01		24.5050		24.5050	4.2	514.6050
	911	29.15	3	4.3725	87.45	4.3725	7.3	91.8225
	912	56.13		11.2260		11.2260	8.6	235.7460
	913	93.12		37.2480		37.2480	6.8	782.2080
	914	51.34		20.5360		20.5360	7.6	431.2560
	915	99.60	3	14.9400		14.9400	5.8	313.7400
##	916	35.49	6	10.6470		10.6470	4.1	223.5870
##	917	42.85	1	2.1425	42.85	2.1425	9.3	44.9925
##	918	94.67	4	18.9340	378.68	18.9340	6.8	397.6140
##	919	68.97	3	10.3455	206.91	10.3455	8.7	217.2555
##	920	26.26	3	3.9390	78.78	3.9390	6.3	82.7190
##	921	35.79	9	16.1055	322.11	16.1055	5.1	338.2155
##	922	16.37	6	4.9110	98.22	4.9110	7.0	103.1310
##	923	12.73	2	1.2730	25.46	1.2730	5.2	26.7330
##	924	83.14	7	29.0990	581.98	29.0990	6.6	611.0790
##	925	35.22	6	10.5660	211.32	10.5660	6.5	221.8860
##	926	13.78	4	2.7560	55.12	2.7560	9.0	57.8760
##	927	88.31	1	4.4155	88.31	4.4155	5.2	92.7255
##	928	39.62	9	17.8290	356.58	17.8290	6.8	374.4090
##	929	88.25	9	39.7125	794.25	39.7125	7.6	833.9625
##	930	25.31	2	2.5310	50.62	2.5310	7.2	53.1510
##	931	99.92	6	29.9760	599.52	29.9760	7.1	629.4960
##	932	83.35	2	8.3350	166.70	8.3350	9.5	175.0350
##	933	74.44	10	37.2200	744.40	37.2200	5.1	781.6200
##	934	64.08	7	22.4280	448.56	22.4280	7.6	470.9880
##	935	63.15	6	18.9450	378.90	18.9450	9.8	397.8450
##	936	85.72	3	12.8580	257.16	12.8580	5.1	270.0180
##	937	78.89	7	27.6115	552.23	27.6115	7.5	579.8415
##	938	89.48	5	22.3700	447.40	22.3700	7.4	469.7700
##	939	92.09	3	13.8135	276.27	13.8135	4.2	290.0835
##	940	57.29	6	17.1870	343.74	17.1870	5.9	360.9270
##	941	66.52	4	13.3040	266.08	13.3040	6.9	279.3840
##	942	99.82	9	44.9190		44.9190	6.6	943.2990
##	943	45.68	10	22.8400	456.80	22.8400	5.7	479.6400
##	944	50.79	5	12.6975	253.95	12.6975	5.3	266.6475
##	945	10.08	7	3.5280	70.56	3.5280	4.2	74.0880
##	946	93.88	7	32.8580		32.8580	7.3	690.0180
##	947	84.25	2	8.4250		8.4250	5.3	176.9250
##	948	53.78	1	2.6890	53.78	2.6890	4.7	56.4690
	949	35.81	5	8.9525		8.9525	7.9	188.0025
	950	26.43	8			10.5720	8.9	222.0120
	951	39.91	3	5.9865		5.9865	9.3	125.7165
	952	21.90	3	3.2850	65.70	3.2850	4.7	68.9850
	953	62.85	4	12.5700		12.5700	8.7	263.9700
	954	21.04	4	4.2080	84.16	4.2080	7.6	88.3680
	955	65.91	6	19.7730		19.7730	5.7	415.2330
	956	42.57	7	14.8995		14.8995	6.8	312.8895
	957	50.49		22.7205		22.7205	5.4	477.1305
	958	46.02		13.8060		13.8060	7.1	289.9260
	959	15.80	10	7.9000		7.9000	7.8	165.9000
	960	98.66		44.3970		44.3970	8.4	932.3370
	961	91.98	1	4.5990	91.98	4.5990	9.8	96.5790
	962	20.89	2	2.0890	41.78	2.0890	9.8	43.8690
		-	_		. =			

```
## 963
              15.50
                               0.7750
                                        15.50
                                                     0.7750
                                                                7.4
                                                                       16.2750
## 964
              96.82
                            3
                              14.5230 290.46
                                                                6.7
                                                                      304.9830
                                                    14.5230
## 965
              33.33
                            2
                               3.3330
                                        66.66
                                                     3.3330
                                                                6.4
                                                                       69.9930
                            2
                               3.8270
## 966
              38.27
                                        76.54
                                                     3.8270
                                                                5.8
                                                                       80.3670
##
  967
              33.30
                            9
                              14.9850 299.70
                                                    14.9850
                                                                7.2
                                                                      314.6850
                                                                9.3
## 968
              81.01
                            3 12.1515 243.03
                                                                      255.1815
                                                    12.1515
## 969
              15.80
                            3
                               2.3700
                                       47.40
                                                     2.3700
                                                                9.5
                                                                       49.7700
## 970
              34.49
                            5
                               8.6225 172.45
                                                     8.6225
                                                                9.0
                                                                      181.0725
## 971
              84.63
                           10 42.3150 846.30
                                                    42.3150
                                                                9.0
                                                                      888.6150
## 972
              36.91
                            7 12.9185 258.37
                                                    12.9185
                                                                6.7
                                                                      271.2885
## 973
              87.08
                              30.4780 609.56
                                                    30.4780
                                                                5.5
                                                                      640.0380
## 974
              80.08
                              12.0120 240.24
                                                    12.0120
                                                                5.4
                                                                      252.2520
                                                                      180.8730
## 975
                            2
                               8.6130 172.26
                                                                8.2
              86.13
                                                     8.6130
                                                                      104.8320
## 976
              49.92
                            2
                               4.9920
                                        99.84
                                                     4.9920
                                                                7.0
## 977
              74.66
                            4 14.9320 298.64
                                                    14.9320
                                                                8.5
                                                                      313.5720
## 978
              26.60
                            6
                               7.9800 159.60
                                                     7.9800
                                                                4.9
                                                                      167.5800
                               1.2725
## 979
              25.45
                            1
                                        25.45
                                                                5.1
                                                                       26.7225
                                                     1.2725
## 980
                               3.3885
                                                                6.5
                                                                       71.1585
              67.77
                            1
                                        67.77
                                                     3.3885
## 981
                            4 11.9180 238.36
                                                                9.8
                                                                      250.2780
              59.59
                                                    11.9180
## 982
              58.15
                              11.6300 232.60
                                                    11.6300
                                                                8.4
                                                                      244.2300
## 983
              97.48
                            9 43.8660 877.32
                                                    43.8660
                                                                7.4
                                                                      921.1860
## 984
                            7 34.9860 699.72
                                                                      734.7060
              99.96
                                                    34.9860
                                                                6.1
                            7 33.7295 674.59
## 985
                                                    33.7295
                                                                6.0
                                                                      708.3195
              96.37
## 986
              63.71
                            5
                              15.9275 318.55
                                                    15.9275
                                                                8.5
                                                                      334.4775
## 987
              14.76
                            2
                               1.4760
                                        29.52
                                                     1.4760
                                                                4.3
                                                                       30.9960
## 988
              62.00
                            8 24.8000 496.00
                                                    24.8000
                                                                6.2
                                                                      520.8000
                           10 41.1700 823.40
                                                                4.3
## 989
              82.34
                                                    41.1700
                                                                      864.5700
## 990
              75.37
                            8 30.1480 602.96
                                                    30.1480
                                                                8.4
                                                                      633.1080
                                                                4.5
## 991
              56.56
                            5 14.1400 282.80
                                                    14.1400
                                                                      296.9400
## 992
                           10 38.3000 766.00
                                                                6.0
                                                                      804.3000
              76.60
                                                    38.3000
## 993
              58.03
                            2
                               5.8030 116.06
                                                     5.8030
                                                                8.8
                                                                      121.8630
## 994
              17.49
                           10
                               8.7450 174.90
                                                     8.7450
                                                                6.6
                                                                      183.6450
## 995
              60.95
                               3.0475
                                        60.95
                                                     3.0475
                                                                5.9
                                                                       63.9975
## 996
                               2.0175
                                        40.35
                                                                6.2
                                                                       42.3675
              40.35
                            1
                                                     2.0175
## 997
              97.38
                           10 48.6900 973.80
                                                    48.6900
                                                                4.4 1022.4900
## 998
              31.84
                            1
                               1.5920
                                        31.84
                                                     1.5920
                                                                7.7
                                                                       33.4320
## 999
              65.82
                               3.2910
                                        65.82
                                                     3.2910
                                                                4.1
                                                                       69.1110
              88.34
                            7 30.9190 618.38
                                                                6.6
                                                                      649.2990
## 1000
                                                    30.9190
```

```
sales.pca <- prcomp(sales_df, center = TRUE, scale. = TRUE)
summary(sales.pca)</pre>
```

```
## Importance of components:
##
                              PC1
                                     PC2
                                            PC3
                                                    PC4
                                                               PC5
                                                                         PC6
## Standard deviation
                          2.2185 1.0002 0.9939 0.30001 2.981e-16 1.493e-16
  Proportion of Variance 0.7031 0.1429 0.1411 0.01286 0.000e+00 0.000e+00
##
   Cumulative Proportion
                          0.7031 0.8460 0.9871 1.00000 1.000e+00 1.000e+00
                                 PC7
## Standard deviation
                          9.831e-17
## Proportion of Variance 0.000e+00
## Cumulative Proportion 1.000e+00
```

As a result we obtain 7 principal components, each which explain a percentate of the total variation of the dataset. PC1 explains 70.31%% of the total variance, which means that more two-thirds of the information

in the dataset (7 variables) can be encapsulated by just that one Principal Component. PC2 explains 14,29% of the variance.

```
#checking the structure
str(sales.pca)
## List of 5
             : num [1:7] 2.22 1.00 9.94e-01 3.00e-01 2.98e-16 ...
## $ rotation: num [1:7, 1:7] -0.292 -0.325 -0.45 -0.45 -0.45 ...
    ..- attr(*, "dimnames")=List of 2
    ....$ : chr [1:7] "Unit.price" "Quantity" "Tax" "cogs" ...
    ....$ : chr [1:7] "PC1" "PC2" "PC3" "PC4" ...
##
## $ center : Named num [1:7] 55.67 5.51 15.38 307.59 15.38 ...
    ..- attr(*, "names")= chr [1:7] "Unit.price" "Quantity" "Tax" "cogs" ...
##
## $ scale : Named num [1:7] 26.49 2.92 11.71 234.18 11.71 ...
   ..- attr(*, "names")= chr [1:7] "Unit.price" "Quantity" "Tax" "cogs" ...
##
## $ x : num [1:1000, 1:7] -2.005 2.306 -0.186 -1.504 -2.8 ...
    ..- attr(*, "dimnames")=List of 2
##
##
    ....$ : NULL
    ....$ : chr [1:7] "PC1" "PC2" "PC3" "PC4" ...
## - attr(*, "class")= chr "prcomp"
\#Plot
#Plotting the pca
library(devtools)
## Warning: package 'devtools' was built under R version 4.0.5
## Loading required package: usethis
## Warning: package 'usethis' was built under R version 4.0.5
install_github("vqv/ggbiplot")
## WARNING: Rtools is required to build R packages, but is not currently installed.
## Please download and install Rtools 4.0 from https://cran.r-project.org/bin/windows/Rtools/.
## Skipping install of 'ggbiplot' from a github remote, the SHA1 (7325e880) has not changed since last
   Use 'force = TRUE' to force installation
#Load
library(ggbiplot)
## Loading required package: ggplot2
## Warning: package 'ggplot2' was built under R version 4.0.5
## Loading required package: plyr
```

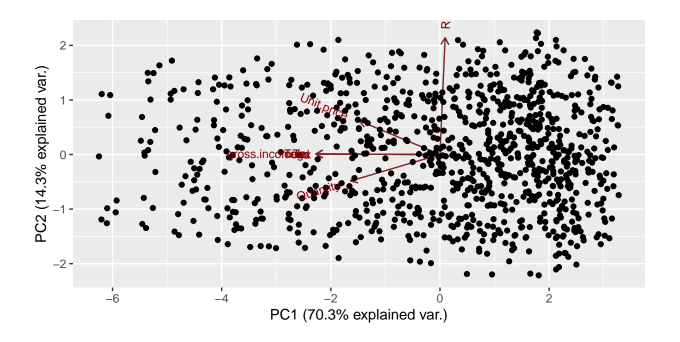
```
## Warning: package 'plyr' was built under R version 4.0.5

## Loading required package: scales

## Warning: package 'scales' was built under R version 4.0.5

## Loading required package: grid

ggbiplot(sales.pca, obs.scale = 1, var.scale = 1)
```

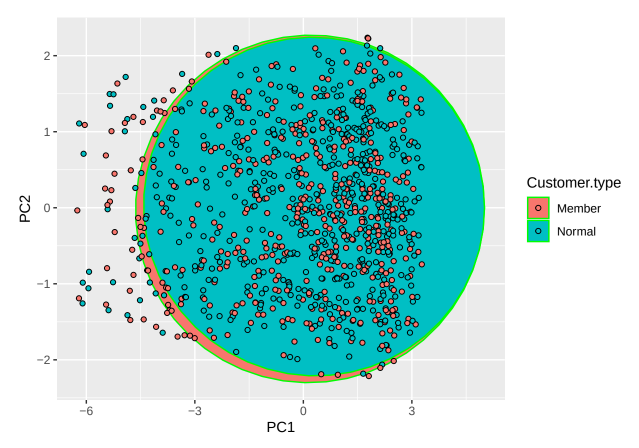


head(sales)

##		Invoice.	ID E	Branch	Custome	c.type	Gender		Pro	oduc	t.line Uı	nit.price
##	1	750-67-84	28	Α		Member	Female		Health a	and	beauty	74.69
##	2	226-31-30	81	C	1	Vormal	${\tt Female}$	Elect	tronic ac	cces	sories	15.28
##	3	631-41-31	80	Α		Vormal	Male	I	Home and	lif	estyle	46.33
##	4	123-19-11	76	Α	. 1	Member	Male		Health a	and	beauty	58.22
##	5	373-73-79	10	Α	. 1	Vormal	Male		Sports a	and	travel	86.31
##	6	699-14-30	26	C	1	Vormal	Male	Elect	tronic ac	cces	sories	85.39
##		Quantity		Tax	Date	Time	Pay	ment	cogs g	gros	s.margin	.percentage
##	1	7	26.1	1415	1/5/2019	13:08	Ewa	allet	522.83			4.761905
##	2	5	3.8	3200	3/8/2019	10:29		${\tt Cash}$	76.40			4.761905
##	3	7	16.2	2155	3/3/2019	13:23	${\tt Credit}$	${\tt card}$	324.31			4.761905
##	4	8	23.2	2880 1	/27/2019	20:33	Ewa	allet	465.76			4.761905

```
## 5
            7 30.2085 2/8/2019 10:37
                                                                          4.761905
                                           Ewallet 604.17
                                                                          4.761905
## 6
            7 29.8865 3/25/2019 18:30
                                           Ewallet 597.73
                             Total
##
     gross.income Rating
          26.1415
                     9.1 548.9715
## 1
                     9.6 80.2200
## 2
           3.8200
## 3
          16.2155
                     7.4 340.5255
## 4
          23.2880
                     8.4 489.0480
          30.2085
                     5.3 634.3785
## 5
## 6
          29.8865
                     4.1 627.6165
```

```
#Selecting pca 1 to 3 and adding to the main
sales_pca <- cbind(sales,sales.pca$x[,1:3])
#plotting PC1 and PC2 to check the products by grouping based on Customer Type
ggplot(sales_pca,aes(PC1,PC2,, col=Product.line,fill=Customer.type))+
stat_ellipse(geom = "polygon",col='green',alpha=1)+
geom_point(col='black',shape=21)</pre>
```



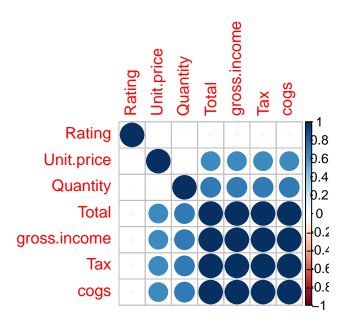
Conclusion Quantity, Rating, Unit Price and Gross income are the most important features in this analysis. Marketing team when adversting their products should consider quality of the product, unit price, rating of the products and the gross income of their consumers.

Feature Selection

Filter Methods

```
# Installing and loading our caret and corrplot package
suppressWarnings(
       suppressMessages(if
                         (!require(caret, quietly=TRUE))
                install.packages("caret")))
library(caret)
suppressWarnings(
        suppressMessages(if
                         (!require(corrplot, quietly=TRUE))
                install.packages("corrplot")))
library(corrplot)
# Calculating the correlation matrix
corr<- cor(num)</pre>
## Warning in cor(num): the standard deviation is zero
                             Unit.price
##
                                           Quantity
                                                           Tax
                                                                     cogs
## Unit.price
                            1.000000000 0.01077756 0.6339621 0.6339621
                            0.010777564 1.00000000 0.7055102
## Quantity
                                                                0.7055102
## Tax
                            0.633962089 0.70551019 1.0000000
                                                                1.0000000
## cogs
                            0.633962089 0.70551019 1.0000000
                                                                1.0000000
## gross.margin.percentage
                                    NA
                                                NA
                                                            NA
                                                                       NΑ
## gross.income
                            0.633962089 0.70551019 1.0000000 1.0000000
                           -0.008777507 -0.01581490 -0.0364417 -0.0364417
## Rating
                            0.633962089 0.70551019 1.0000000 1.0000000
## Total
##
                           gross.margin.percentage gross.income
## Unit.price
                                                      0.6339621 -0.008777507
## Quantity
                                                NA
                                                      0.7055102 -0.015814905
                                                      1.0000000 -0.036441705
## Tax
                                                NA
                                                      1.0000000 -0.036441705
## cogs
                                                NA
## gross.margin.percentage
                                                1
                                                             NA
                                                      1.0000000 -0.036441705
## gross.income
                                                NA
## Rating
                                                NA
                                                     -0.0364417 1.000000000
## Total
                                                NA
                                                      1.0000000 -0.036441705
##
                                Total
## Unit.price
                            0.6339621
                            0.7055102
## Quantity
## Tax
                            1.0000000
                            1.0000000
## cogs
## gross.margin.percentage
## gross.income
                           1.0000000
## Rating
                           -0.0364417
## Total
                            1.0000000
```

```
\# Find attributes that are highly correlated
# ---
highlyCorr <- findCorrelation(corr, cutoff=0.75)</pre>
highlyCorr
## [1] 4 8 3
names(sales[,highlyCorr])
## [1] "Gender"
                      "Tax"
                                      "Customer.type"
# We can remove the variables with a higher correlation
sales_dt<-sales_df[-highlyCorr]</pre>
head(sales_dt)
    Unit.price Quantity gross.income Rating
##
                                               Total
## 1
         74.69
                     7
                             26.1415
                                       9.1 548.9715
## 2
         15.28
                                        9.6 80.2200
                      5
                             3.8200
## 3
         46.33
                                      7.4 340.5255
                     7
                             16.2155
                                      8.4 489.0480
## 4
         58.22
                     8
                             23.2880
## 5
         86.31
                     7
                             30.2085
                                      5.3 634.3785
                     7
## 6
         85.39
                             29.8865
                                      4.1 627.6165
#Graphical comparison
par(mfrow = c(1, 2))
#Before removing the highly correlated features
corrplot(cor(sales_df), order = "hclust")
```



#Afer removing the highly correlated features
corrplot(cor(sales_dt), order = "hclust")

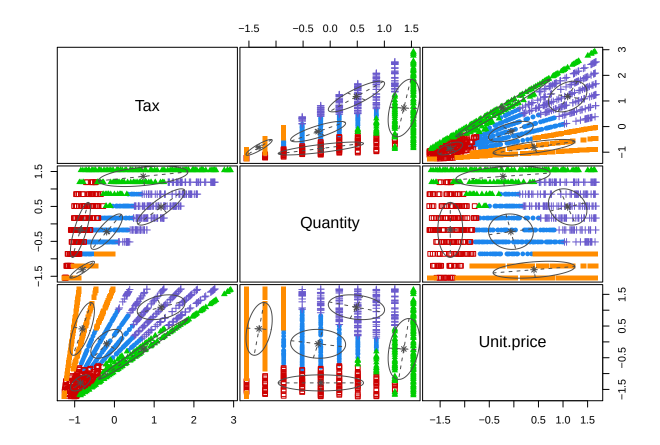


Wrapper Methods

```
# Installing and loading our clustvarsel and mclust package
suppressWarnings(
        suppressMessages(if
                         (!require(clustvarsel, quietly=TRUE))
                install.packages("clustvarsel")))
library(clustvarsel)
suppressWarnings(
        suppressMessages(if
                         (!require(mclust, quietly=TRUE))
                install.packages("mclust")))
library(mclust)
#Normalize the data
library(dplyr)
## Warning: package 'dplyr' was built under R version 4.0.5
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:plyr':
##
##
       arrange, count, desc, failwith, id, mutate, rename, summarise,
##
       summarize
```

```
## The following objects are masked from 'package:stats':
##
##
      filter, lag
## The following objects are masked from 'package:base':
##
##
      intersect, setdiff, setequal, union
sale_df.norm<-as.data.frame(scale(sales_df))</pre>
head(sale_df.norm)
##
     Unit.price
                Quantity
                                Tax
                                          cogs gross.income
                                                             Rating
## 1 0.71780097 0.5096752 0.91914693 0.91914693 0.91914693 1.2378240
## 2 -1.52454035 -0.1744526 -0.98723557 -0.98723557 -0.98723557 1.5287619
## 4 0.09616553 0.8517391 0.67544187 0.67544187 0.67544187 0.8305111
## 5 1.15638044 0.5096752 1.26649176 1.26649176 1.26649176 -0.9733034
## 6 1.12165642 0.5096752 1.23899114 1.23899114 1.23899114 -1.6715541
         Total
## 1 0.91914693
## 2 -0.98723557
## 3 0.07141032
## 4 0.67544187
## 5 1.26649176
## 6 1.23899114
#Sequential forward greedy search:
out = clustvarsel(sale_df.norm, G = 1:5)
out
## Variable selection for Gaussian model-based clustering
## Stepwise (forward/backward) greedy search
## -----
##
##
  Variable proposed Type of step BICclust Model G BICdiff Decision
##
               Tax Add -2460.877 V 4 389.8147 Accepted
##
           Quantity
                         Add -4112.869 VEE 5 516.9616 Accepted
                         Add -2663.276 EVV 5 2794.3098 Accepted
##
         Unit.price
                        Remove -4112.869 VEE 5 2794.3098 Rejected
##
         Unit.price
##
                           Add -5732.793 VEV 5 -218.8253 Rejected
             Rating
##
         Unit.price
                       Remove -4112.869 VEE 5 2794.3098 Rejected
##
## Selected subset: Tax, Quantity, Unit.price
# Clustering model
Subset1 = sale_df.norm[,out$subset]
mod = Mclust(Subset1, G = 1:5)
summary(mod)
```

```
## Gaussian finite mixture model fitted by EM algorithm
##
## Mclust EVV (ellipsoidal, equal volume) model with 5 components:
##
##
  log-likelihood
                    n df
                               BIC
                                        ICL
        -1176.213 1000 45 -2663.276 -2791.29
##
##
## Clustering table:
       2 3 4 5
## 213 197 185 200 205
plot(mod,c("classification"))
```

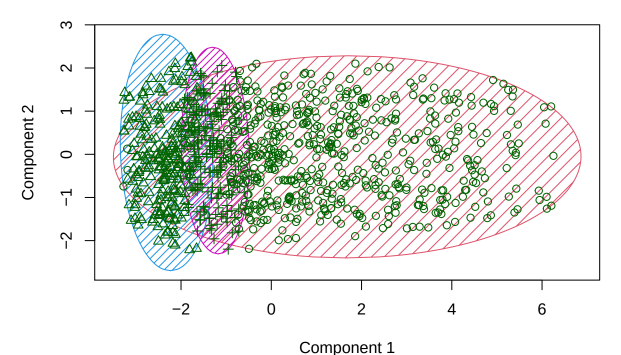


Embedded Methods

```
suppressMessages(if
          (!require(cluster, quietly=TRUE))
      install.packages("cluster")))
library("cluster")
#Deploying the function
set.seed(23)
model <- ewkm(sales_df, 3, lambda=2, maxiter=1000)</pre>
model
## K-means clustering with 3 clusters of sizes 587, 230, 183
##
## Cluster means:
##
  Unit.price Quantity
             Tax
                 cogs gross.income
                         Rating
                              Total
  66.22920 6.936968 22.451185 449.02370
                    22.451185 6.933220 471.47488
## 2
  38.24948 2.469565 3.249196 64.98391
                    3.249196 6.796087 68.23311
## 3
  43.70607 4.754098 7.941030 158.82060
                    7.941030 7.321311 166.76163
##
## Clustering vector:
##
  ##
  ##
  [75] \ 1 \ 1 \ 1 \ 3 \ 1 \ 2 \ 1 \ 1 \ 3 \ 1 \ 1 \ 1 \ 1 \ 1 \ 2 \ 1 \ 1 \ 1 \ 3 \ 1 \ 2 \ 2 \ 1 \ 2 \ 3 \ 1 \ 2 \ 1 \ 1 \ 1 \ 1 \ 1 \ 3 \ 1 \ 1 \ 1 \ 2
 ##
##
 ##
 ##
##
 [297] 1 1 1 2 1 2 2 3 3 1 1 1 2 3 1 3 2 3 1 3 2 1 1 3 1 2 2 1 3 1 1 1 3 3 1 2 1
##
 ##
 ##
 ##
##
 [519] \ 2\ 1\ 3\ 1\ 1\ 3\ 1\ 1\ 3\ 1\ 1\ 3\ 1\ 1\ 3\ 3\ 1\ 2\ 2\ 1\ 1\ 2\ 2\ 2\ 3\ 2\ 3\ 1\ 1\ 1\ 1\ 3\ 1\ 1\ 3\ 3
 ##
 [593] \ 2\ 1\ 1\ 2\ 3\ 1\ 3\ 3\ 2\ 2\ 1\ 1\ 1\ 3\ 1\ 1\ 2\ 3\ 2\ 1\ 1\ 2\ 1\ 1\ 1\ 1\ 1\ 1\ 1\ 1\ 2\ 1\ 1\ 2\ 3\ 3\ 1\ 3
##
##
 ##
 ##
##
 ##
##
 ## [1000] 1
##
## Within cluster sum of squares by cluster:
## [1] 53385220.1
        464864.0
             342620.4
 (between_SS / total_SS = 53.4 %)
##
##
```

Available components:

Cluster Analysis for Supermarket sales



These two components explain 84.6 % of the point variability.

```
# Weights are calculated for each variable and cluster.
# They are a measure of the relative importance of each variable
# with regards to the membership of the observations to that cluster.
# The weights are incorporated into the distance function,
# typically reducing the distance for more important variables.
# Weights remain stored in the model and we can check them as follows:
# round(model$weights*100,2)
```

```
Unit.price Quantity Tax cogs gross.income Rating Total
## 1
                       0
                           0
                                             0 99.99
## 2
              0
                       0
                         50
                                0
                                            50
                                                 0.00
                                                           0
## 3
                       0 50
                                                 0.00
                                            50
```